

LOAN DOCUMENT

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------------------------|-----------|----------------|--|------|------|------|------|-------------|--|---------------|--|--|--|--|--|--|--|----|--|---------------|--|--------------------|--|--------------|-----------------------------|-----|--|
| DTIC ACCESSION NUMBER | PHOTOGRAPH THIS SHEET | INVENTORY | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | LEVEL | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | DOCUMENT IDENTIFICATION | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DISTRIBUTION STATEMENT | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">ACCESSION DATA</td> </tr> <tr> <td style="width: 50%;">NTIS</td> <td style="width: 50%;">GRAM</td> </tr> <tr> <td>DTIC</td> <td>TRAC</td> </tr> <tr> <td>UNANNOUNCED</td> <td></td> </tr> <tr> <td>JUSTIFICATION</td> <td></td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td colspan="2">BY</td> </tr> <tr> <td colspan="2">DISTRIBUTION/</td> </tr> <tr> <td colspan="2">AVAILABILITY CODES</td> </tr> <tr> <td style="width: 50%;">DISTRIBUTION</td> <td style="width: 50%;">AVAILABILITY AND/OR SPECIAL</td> </tr> <tr> <td style="height: 40px; vertical-align: middle; text-align: center;">A-1</td> <td></td> </tr> </table> | | | ACCESSION DATA | | NTIS | GRAM | DTIC | TRAC | UNANNOUNCED | | JUSTIFICATION | | | | | | | | BY | | DISTRIBUTION/ | | AVAILABILITY CODES | | DISTRIBUTION | AVAILABILITY AND/OR SPECIAL | A-1 | |
| ACCESSION DATA | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NTIS | GRAM | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DTIC | TRAC | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UNANNOUNCED | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JUSTIFICATION | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BY | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DISTRIBUTION/ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AVAILABILITY CODES | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DISTRIBUTION | AVAILABILITY AND/OR SPECIAL | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DATE RECEIVED IN DTIC | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PHOTOGRAPH THIS SHEET AND RETURN TO DTIC-FDAC | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

HANDLE WITH CARE

UNCLASSIFIED

NO DISTRIBUTION
STATEMENT

NADC
Tech. Info.

APPENDIX 28

SIGNAL SORTER BIT SOFTWARE SPECIFICATION

FINAL SOFTWARE REPORT

DATA ITEM NO. A005

**INTEGRATED ELECTRONIC WARFARE SYSTEM
ADVANCED DEVELOPMENT MODEL (ADM)**

780098728
PREPARED FOR
NAVAL AIR DEVELOPMENT CENTER
WARMINSTER, PENNSYLVANIA

CONTRACT N62269-75-C-0070



ELECTROMAGNETIC
SYSTEMS DIVISION

1 OCTOBER 1977

UNCLASSIFIED

APPENDIX 28

SIGNAL SORTER BUILT-IN TEST SOFTWARE SPECIFICATION
FINAL SOFTWARE REPORT
DATA ITEM A005

INTEGRATED ELECTRONIC WARFARE SYSTEM (IEWS)
ADVANCED DEVELOPMENT MODEL (ADM)

Contract No. N62269-75-C-0070

Prepared for:

Naval Air Development Center
Warminster, Pennsylvania

Prepared by:

RAYTHEON COMPANY
Electromagnetic Systems Division
6380 Hollister Avenue
Goleta, California 93017

1 OCTOBER 1977

RAYTHEONRAYTHEON COMPANY
LEXINGTON, MASS. 02173

CODE IDENT NO.

49956

SPEC NO.

53959-GT-0772

SHEET

1 OF

REV

TYPE OF SPEC

Computer Program Design Specification

TITLE OF SPEC

IEWS Signal Sorter BIT Software - Supervisor Tests

| FUNCTION | APPROVED | DATE | FUNCTION | APPROVED | DATE |
|----------|----------|------|----------|----------|------|
| WRITER | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

REVISIONS

| CHK | DESCRIPTION | REV | CHK | DESCRIPTION | REV |
|-----|-------------|-----|-----|-------------|-----|
| | | | | | |

REVISION

SHEET NO.

REV STATUS
OF SHEETS

REVISION

SHEET NO.

IEWS SORTER BIT SOFTWARE - SUPERVISOR TESTS

1. INTRODUCTION

The IEWS Sorter Supervisor BIT is an SC-loadable supervisor program that can be used to verify the functional operation of the Input Buffer (IB), Track Correlator Coarse Search Unit (CSU), and the Track Correlator Fine Search Unit (FSU).

2. DESCRIPTION OF OUTPUT

2.1 SORTER TO SC MESSAGES

2.1.1 Bus Hung Message

A high-priority bus hung message (Op-Code = $8D_{16}$) is sent to the SC if the Supervisor bus is not responding. If a true Supervisor bus hung condition is detected, the contents (at the time of the interrupt) of the Supervisor A, E, B, X, S, and P registers can be found in Supervisor memory locations 81, 82, 83, 84, 85, and 86_{16} , respectively.

2.1.2 Test Failure Messages

Execution of the Sorter Supervisor Bit may result in one of more low-priority test failure messages (Op-Code = 93_{16}) being sent to the SC. The format of the failure information contained in the message is described in Figure 4.

2.1.3 End of Sorter Supervisor Bit Program

If the Sorter Supervisor Bit program terminates normally, a low-priority (Op-Code = 93_{16}) message is sent to the SC. This message can be distinguished from the Test Failure Messages by the fact that all data words for the End of Test message are $FFFF_{16}$.

2.1.4 Sample Output

A Sudbury SC Simulator printout, resulting from the execution of the Sorter Supervisor Bit, is shown in Figure 1.

3. DESCRIPTION OF PROCEDURE

3.1 MAIN PROGRAM

The main program is a very simple routine that processes the Test Table. The main program flowchart is shown in Figure 2.

3.2 TEST TABLE

The Test Table defines the Sorter Supervisor Bit sequence of tests. The test table is a list of test routine addresses. Each test routine may be followed by one or more arguments (masks, data to be loaded into registers, pointers to PDW's, etc.). The Test Table is functionally described by Table 1. The sequence numbers shown in Table 1 appear as comments in the assembly listing of the Test Table. The test numbers that appear in the Test Failure Messages are not these sequence numbers. The message test numbers have been manually added to the assembly listing. Note that the Test Failure Message test number can be mapped to the assembly listing which is mapped to the Test Description (Table 1).

3.3 TEST DATA

The Test Table Description (Table 1) references test data, e.g., PDW No. 1, Track File 31₁₀, etc. This data is defined in the assembly listing as follows:

| <u>Mnemonic</u> | <u>Description</u> |
|-----------------|--|
| TF31 | Track File 31 ₁₀ Data |
| TF32 | Track File 32 ₁₀ Data |
| TF85 | Track File 85 ₁₀ Data |
| TF106 | Track File 106 ₁₀ Data |
| PDW1 | PDW No. 1 |
| REPDW1 | Reformatted PDW No. 1 |
| TFNULL | Null Track File |
| PDWNULL | Null PDW |
| CF1 | CAM File 1 Data |
| BPDW1 | Reformatted PDW No. 1 |
| CF2 | CAM File 2 Data |
| TFCS31 | Expected Coarse Search Memory Contents Track File 31 ₁₀ |
| TFCS32 | Expected CSU Mem. Track File 32 ₁₀ |

3.3 TEST DATA (Cont'd)

| <u>Mnemonic</u> | <u>Description</u> |
|-----------------|--|
| TFCS85 | Expected CSU Memory Track File 85 ₁₀ |
| TFCS106 | Expected CSU Memory Track File 106 ₁₀ |
| TFFS31 | Expected Fine Search Update Registers Contents Track File 31 ₁₀ |
| TFFS32 | Expected Fine Search Update Registers Contents Track File 32 ₁₀ |
| TFFS85 | Expected Fine Search Update Registers Contents Track File 85 ₁₀ |
| TFFS106 | Expected Fine Search Update Registers Contents Track File 106 ₁₀ |

3.4 TEST ROUTINES

Test routines are simple routines called by the main program to issue one command, perform one register contents verification, etc. Each test routine may have one or more arguments. The comments in the assembly listing describe the function of each test routine. All test routines exit to main program (JUMP TO RETURN). The GETARG subroutine is called by test routines to retrieve arguments from the test table. A flowchart of a typical test routine is shown in Figure 1.

3.5 BUS HUNG INTERRUPT PROCESSING

The Bus Hung Interrupt is enabled at the start of the Test Table (ENBBHUNG). Test 2 (CKBHRUPT) verifies the operation of this interrupt. The Bus Hung Interrupt remains enabled throughout the entire Supervisor BIT. Flowcharts of the Bus Hung Interrupt Handler (BHRUPT) and the Bus Hung Interrupt Test Routine (CKBHRUPT) are shown in Figure 3.

IEWS SORTER SUPERVISOR BIT TEST DESCRIPTION

I. CHECKOUT INPUT BUFFER

1. Master Clear

2. Initialize IB.

3. Initialize TC.

3 4. Verify proper IB status bits.

1,4 5. Verify proper TC status bits.

6. Set BPDW Processing Flag.

7. Set UPDW Flag.

8. Reset BM Formatter Flag.

9. Set TC Run Flag

5 10. Verify proper TC status bits.

11. Reset BPDW Processing Flag.

12. Set BM Formatter Flag.

6 12a. Clear all Track Files.

13. Load TC DBR's with Track File (31)₁₀.

14. Write Track File (31)₁₀.

7 15. Clear DBR's.

8 16. Read Track File (31)₁₀.

7 17. Verify proper data.

A 18. Read Coarse Search Memory Track File (31)₁₀.

B 19. Verify proper data.

20. Load TC DBR's with Track File (32)₁₀.

C 21. Write Track File (32)₁₀.

D-10 22. Load TC DBR's with Track File (85)₁₀.

23. Write Track File (85)₁₀.

24. Load TC DBR's with Track File (106)₁₀.

25. Write Track File (106)₁₀.

TABLE 1

I. CHECKOUT INPUT BUFFER (Cont'd)

- 25a. Clear all IB CAM Files.
26. Set IB Run Mode.
27. Check IB status and verify.
28. Store Frequency to IB DBR 0.
29. Store Valid and Azimuth to IB DBR 1.
30. Store Reduction Factor to IB DBR 3.
31. Store Frequency to IB CAM File 7.
32. Store Valid and Azimuth to IB CAM File 7.
33. Store Reduction Factor to IB CAM File 7.
34. Read CAM File 7 parameters and verify.
35. Store PDW #1 to IB DBR's 0-3.
36. Check TC BPDW Ready Status Bit not set.
37. Execute Process Supervisor PDW command to IB.
38. Check TC BPDW Ready Status Bit set.
39. Execute Read BPDW command to TC.
40. Verify proper data.
41. Flush BPDW.
42. Check TC BPDW Ready Status Bit not set.
43. Store Reduction Factor of F_{16} to IB DBR 3.
44. Store Reduction Factor to IB CAM File 7.
45. Store PDW #1 to IB DBR's 0-3.
46. Execute 240 consecutive Process PDW commands to IB and verify TC BPDW Ready Status Bit is not set.
47. Execute 1 Process PDW command and verify TC BPDW Ready Status Bit is set.
48. Execute Read BPDW command to TC and verify same as PDW #1.

II. CHECK TC CSM INTERROGATE AND ADDRESS GENERATION

49. Load reformatted PDW #1 into TC DBR's 0,6.
50. Issue "Interrogate CSM" to TC.
51. Issue "Read Match Address Register".
52. Read TC IR.
53. Verify Track File 31 present in Bits 0-6.
54. Issue "Read MAR".
55. Read TC IR.
56. Verify Track File 32 present.
57. Issue "Read MAR".
58. Read TC IR.
59. Verify Track File 85 present.
60. Issue "Read MAR".
61. Read TC IR.
62. Verify Track File 106 present.
63. Issue "Read MAR".
64. Read TC IR.
65. Verify Bit 7 set (no more matches).

III. CHECK TC FSU

- 53. Reset BPDW processing flag*
66. Load PDW #1 into TC DBR's.
 67. Issue "Load Synthetic PDW" to TC.
 68. Issue "Reset FSU" to TC.
 69. Load Track File 31 into TC DBR's.
 70. Issue "Process Synthetic Track File 31".
 - 70a. Load TC DBR's with Ø's.
 71. Issue "Read FSU Update Registers".
 72. Read DBR's and verify proper results.
- 73-77. {
- 78-82. { Repeat bracketed area for Track Files 32, 85, 106.
- 83-87. {

| UNIT PFI | NO. AND CODE | TRACK NO. | TEST NO. | TEST TABLE PTR | ACTUAL DATA | EXPECTED | INDEX | LAST COMMAND | CONTROL STATUS WORD | INTERRUPT STATUS WORD | | | | | | |
|-------------|-----------------|-----------|----------|-------------------|-------------|----------|-------|-----------------|------------------------|--------------------------|------|------|------|------|------|--|
| 93 | 03 | 0000 | 0000 | 12R4 | 0000 | 7FE9 | 0000 | 701F | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0018 | 0000 | |
| 93 | 03 | 0000 | 0010 | 12C7 | 0000 | 7FC0 | 0000 | 7A20 | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0016 | 0000 | |
| 93 | 03 | 0000 | 001A | 12FD | 0000 | 7FE9 | 0000 | 706A | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0018 | 0000 | |
| 93 | 03 | 0000 | 001F | 1310 | 0000 | 1000 | 0000 | C000 | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0019 | 0000 | |
| 93 | 03 | 0000 | 0021 | 1317 | E2D4 | AAA8 | 0000 | 8000 | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0019 | 0000 | |
| 93 | 03 | 0000 | 0025 | 1320 | 0000 | 1000 | 0001 | 8A00 | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0015 | 0000 | |
| 93 | 03 | 0000 | 0027 | 1332 | E2D4 | AAA8 | 0008 | 8000 | 86F8 | 8041 | 0000 | 8041 | 86F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 002A | 1330 | A655 | A61F | 0000 | A655 | 88F8 | 0000 | 0000 | 8041 | 88F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 002C | 1343 | A660 | A620 | 0000 | A660 | 88F8 | 0000 | 0000 | 8041 | 88F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 002F | 1349 | A661 | A655 | 0000 | A661 | 88F8 | 0000 | 0000 | 8041 | 88F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 0031 | 134F | A662 | A66A | 0000 | A662 | 88F8 | 0000 | 0000 | 8041 | 88F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 0032 | 1355 | A600 | A680 | 0000 | A663 | 88F8 | 0000 | 0000 | 8041 | 88F8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 0036 | 1365 | 0470 | 0070 | 0008 | 8400 | 8AF8 | 0000 | 0000 | 8041 | 8AF8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 003A | 1374 | 0070 | 0470 | 0008 | 8400 | 8AF8 | 0000 | 0000 | 8041 | 8AF8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 003F | 1382 | 0C6A | 1068 | 0008 | 8400 | 8CF8 | 0000 | 0000 | 8041 | 8CF8 | 0019 | 0000 | |
| 93 | 05 | 0000 | 0042 | 1390 | 0C73 | 0C74 | 0008 | 8400 | 8EF8 | 0000 | 0000 | 8041 | 8EF8 | 0019 | 0000 | |
| 93 | 00 | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | FFFF | |

Figure 1. Sudbury SC Simulator BIT Printout

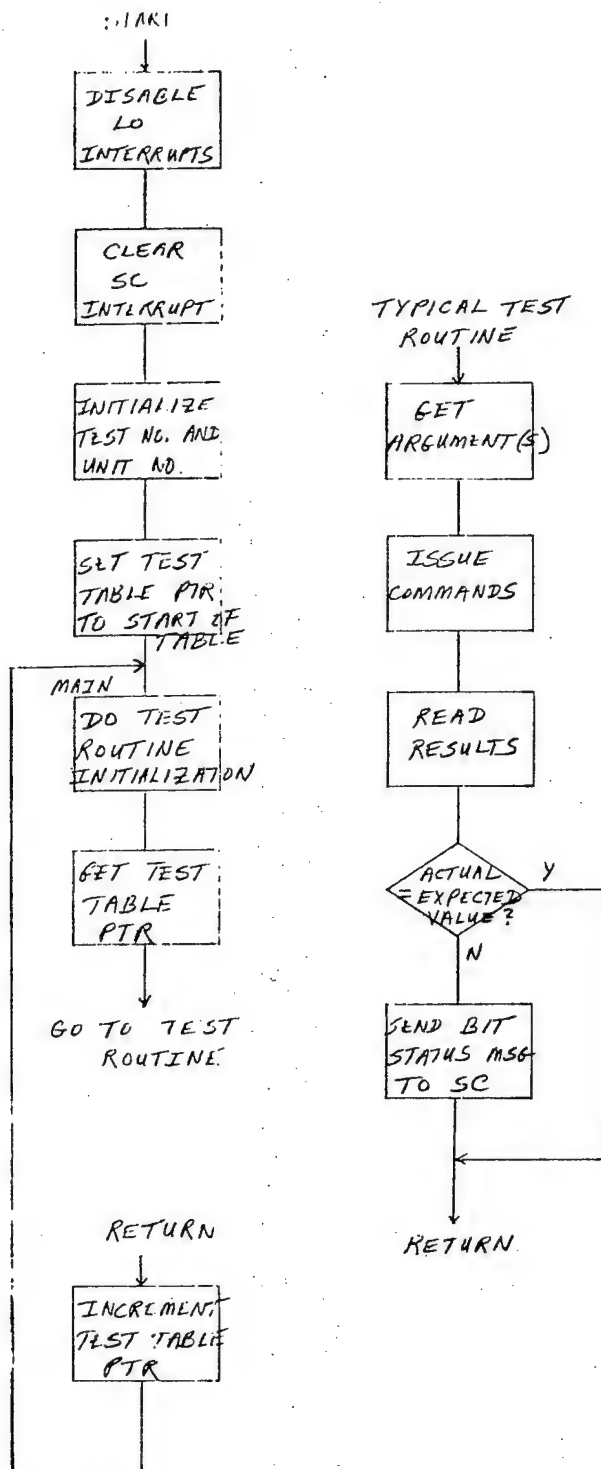
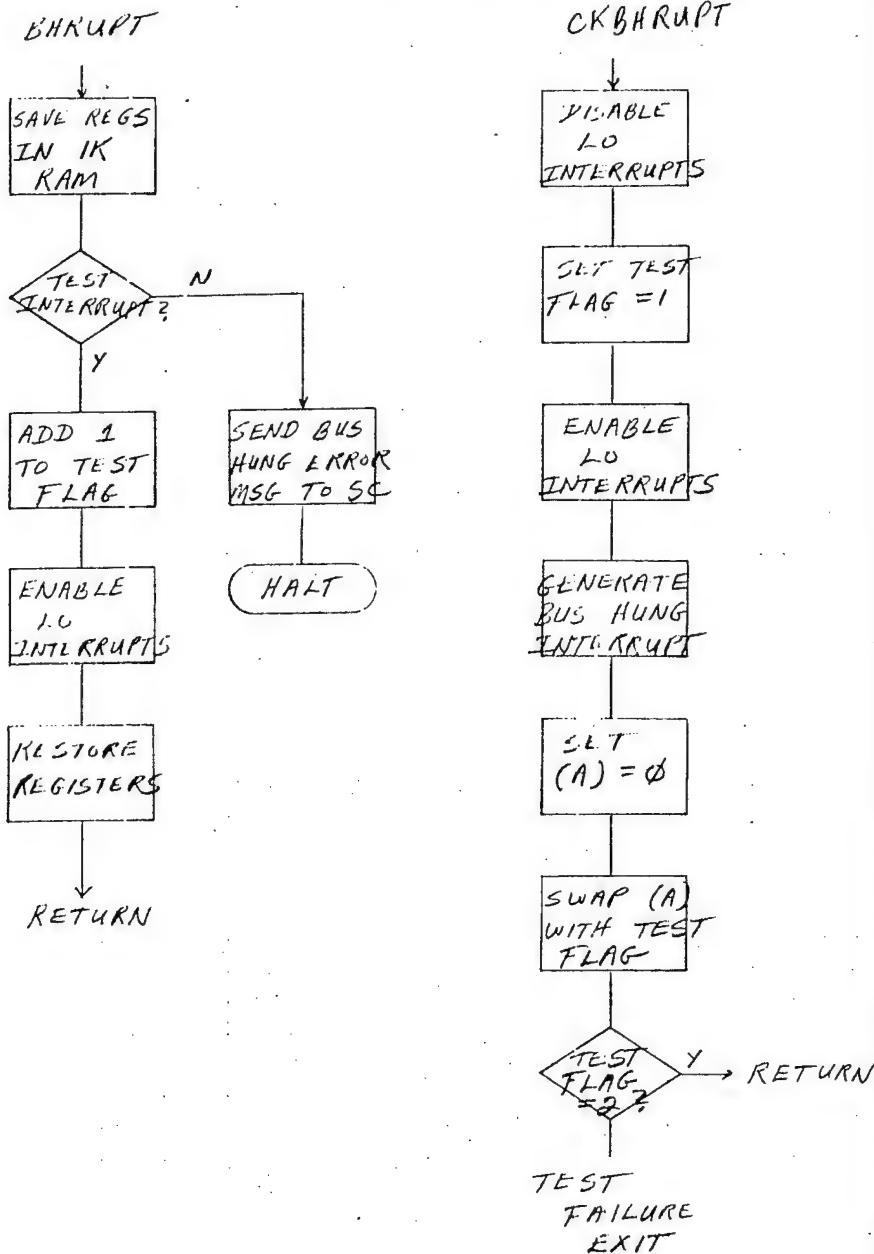


Fig. 2

| | | | |
|--|--------------|--|--------|
| RAYTHEON | | RAYTHEON COMPANY LEXINGTON, MASS. 02173 | |
| PROGRAM/ROUTINE/SUBROUTINE/ACRONYM IEWS SORTER BIT | | | |
| MAIN PROGRAM (SUPV TESTS) | | | |
| CODE IDENT NO. | PREPARED BY | DATE | |
| 49956 | T. CHARNESKY | 19 MAY 76 | |
| NUMBER | SHEET | | 1 OF 1 |



BHRRUPT = BUS
HUNG INTERRUPT
HANDLER

CKBHRRUPT =
TEST BUS HUNG
INTERRUPT
ROUTINE

Fig. 3

| | | | |
|--|------------------------------------|--|--|
| RAYTHEON | | RAYTHEON COMPANY LEXINGTON, MASS. 02173 | |
| PROGRAM/ROUTINE/SUBROUTINE/ACRONYM ILWS SURTER BIT BUS HUNG HANDLING (SUPV TESTS) | | | |
| CORE IDENT NO 49956 | PREPARED BY T. CHERNLSAY | DATE 24 JUN 76 | |
| NUMBER | | SHEET 1 OF 1 | |

FLOW CHART

REMARKS

| | | |
|--|----------------------|-------------|
| OP CODE 93 ₁₆ | BIT ERROR CODE | P F I |
| | FILE NO. IN ERROR | |
| TEST NUMBER | | |
| TEST TABLE POINTER | | |
| ACTUAL DATA | | |
| EXPECTED DATA | | |
| INDEX (IF APPLICABLE) | | |
| LAST COMMAND ISSUED TO UNIT | | |
| CONTROL STATUS WORD | | |
| INTERRUPT STATUS WORD (IF APPLICABLE) | | |
| NOT USED | | |
| NOT USED | | |
| NOT USED | | |
| NOT USED | | |
| NOT USED | | |

BEC = UNIT NO. ;

 $\phi 1 = 10$ $\phi 2 = TC$

PFI :

 $\phi = PASS$

1 = FAIL

Fig. 4

| | | | |
|--|--------------|--|--|
| RAYTHEON | | RAYTHEON COMPANY LEXINGTON, MASS. 02173 | |
| PROGRAM/ROUTINE/SUBROUTINE/ACRONYM II. WS SENTER BIT | | | |
| BIT STATUS MSG FORMAT (SUPV TESTS) | | | |
| CODING NO. | PREPARED BY | DATE | |
| 49956 | T. CHERNESKY | 24 JUN 76 | |
| NUMBER | | SHEET 1 OF 1 | |

0000R 004C 0002 JUMP (=START)

0001R 0005R

0003 *
0004 * MARCO TO CREATE AND VERIFY 1 TRACK FILE

```

0005 *
0006 GENTRK  MACR      TRK
0007          DC      LOADTCDB
0008          DC      TF:TRK
0009          DC      TEST....
0010          DC      WRTRACK
0011          DC      TRK
0012          DC      LOADTCDB,TFNULL
0013          DC      TEST....
0014          DC      RDTRACK
0015          DC      TRK
0016          DC      TEST....
0017          DC      CKTCDB,TF:TRK
0018          DC      TEST....
0019          DC      RDCSM
0020          DC      TRK
0021          DC      TEST....
0022          DC      CKCSM,TFCS:TRK
0023          ENDM

```

```

0024 *
0025 * MARCO TO READ AND VERIFY FSU UPDATE REGISTERS
0026 * FOR 1 TRACK FILE

```

```

0027 CKFSU  MACR      TRK
0028          DC      TEST....
0029          DC      RESFTFSU
0030          DC      LOADTCDB,TF:TRK
0031          DC      TEST....
0032          DC      TCPSTF
0033          DC      TRK
0034          DC      LOADTCDB,TFNULL
0035          DC      TEST....
0036          DC      RDFSUR
0037          DC      TEST....
0038          DC      CKTCDB,TFFS:TRK
0039          ENDM

```

```

0040 *
0041 * MACRO TO GENERATE FAULT DETECTED SEQUENCE

```

```

0042 *
0043 ERROR  MACR
0044          JUMP  (=ERR1)
0045          ENDM

```

```

0046 *
0047 * TC CONTROL ADDRESSES

```

| | | | | | |
|------|------|-----------|----|----------|--------------------------|
| 0000 | 0049 | SKTCIR | EQ | 11500000 | TC INSTRUCTION REG. |
| 0001 | 0050 | SKTCISW | EQ | 11500001 | TC INTERRUPT STATUS WORD |
| 0002 | 0051 | SKTCSTAT | EQ | 11500002 | TC STATUS |
| 0003 | 0052 | SKTCSEQ01 | EQ | 11500003 | TC SEQUENCER WORD 1 |
| 0004 | 0053 | SKTCSEQ02 | EQ | 11500004 | TC SEQUENCER WORD 2 |
| 0005 | 0054 | SKTCSEQ03 | EQ | 11500005 | TC SEQUENCER WORD 3 |

| | | | | | |
|------|------|------------------------|-----|---------|------------------------------|
| 0006 | 0055 | SFRESET | EQU | 1150006 | RESET WATCHDOG TIMER |
| 0007 | 0056 | SFTCINIT | EQU | 1150007 | INITIALIZE TC CONTROL |
| 0008 | 0057 | SFTCRPDU | EQU | 1150010 | DISABLE BPDW PROCESSING |
| 0009 | 0058 | SFTCRPDE | EQU | 1150011 | ENABLE |
| 000A | 0059 | SKDUPDW | EQU | 1150012 | DISABLE UPDW'S TO AUX |
| 000B | 0060 | SKLUPDW | EQU | 1150013 | ENABLE |
| 000C | 0061 | SFTCRUFD | EQU | 1150014 | DISABLE BUFFER MEMORY |
| 000D | 0062 | SFTCRUFE | EQU | 1150015 | ENABLE |
| 000E | 0063 | SFTCRUN | EQU | 1150016 | SET TC RUN MODE |
| 000F | 0064 | SFTCSTEP | EQU | 1150017 | SINGLE STEP TC |
| C400 | 0065 | SKTCDB | EQU | 1142000 | TC DATA BUFFER REG 0 |
| | 0066 | * | | | |
| | 0067 | * IB CONTROL ADDRESSES | | | |
| | 0068 | * | | | |
| 0022 | 0069 | SFFLSHTB | EQU | 1150042 | FLUSH CURRENT PE/STE PDW |
| 0023 | 0070 | SFRPDWIB | EQU | 1150043 | READ CURRENT PE/STE PDW |
| 0024 | 0071 | SFTNFIFO | EQU | 1150044 | INIT IB FIFO |
| 0025 | 0072 | SFINITIB | EQU | 1150045 | INIT IB CONTROL |
| 0026 | 0073 | SFENIR | EQU | 1150046 | ENABLE IB PDW PROCESSING |
| 0027 | 0074 | SFOSRIB | EQU | 1150047 | DISABLE IB PDW PROCESSING |
| 0028 | 0075 | SFSTEPIB | EQU | 1150050 | SINGLE STEP IB |
| 0029 | 0076 | SFSSSIB | EQU | 1150051 | SET IB SINGLE STEP MODE |
| 002A | 0077 | SFRUNIB | EQU | 1150052 | SET IB RUN MODE |
| 002B | 0078 | SFIBIR | EQU | 1150053 | IB INSTRUCTION/STATUS REG. |
| 002C | 0079 | SKIBDB | EQU | 1150054 | IB DATA BUFFER REG 0 |
| 0030 | 0080 | SFRDVAZ | EQU | 1150060 | READ V,AZ,FREQ, CAM FILE 0 |
| 0038 | 0081 | SFRDRF | EQU | 1150070 | READ REDUCT. FACTOR, CAM F 0 |
| 4800 | 0082 | SKWRTF | EQU | 14800 | TC WRITE TRACK FILE COMMAND |
| 5400 | 0083 | SKRDTF | EQU | 15400 | TC READ TRACK FILE COMMAND |
| 7E00 | 0084 | SKTCHALT | EQU | 17E00 | HALT TC |
| | 0085 | * | | | |
| | 0086 | * | | | |
| FEFF | 0087 | SFPINMSK | EQU | 1177377 | PIN MASK REG. |
| 2710 | 0088 | WATTCT | EQU | 10000 | |
| 0051 | 0089 | SFMSGLO | EQU | 1121 | |
| 0041 | 0090 | SFMSGHT | EQU | 1101 | |
| 0011 | 0091 | SFMSGHT | EQU | 121 | |
| 0010 | 0092 | CFMSGHT | EQU | 120 | |
| 0081 | 0093 | SKHING | EQU | 1201 | |
| 0140 | 0094 | STACK | EQU | 1500 | |
| 0054 | 0095 | TTNO | EQU | 1124 | |
| 0055 | 0096 | TTPTR | EQU | 1125 | |
| 0056 | 0097 | ACTUAL | EQU | 1126 | |
| 0057 | 0098 | EXPECT | EQU | 1127 | |
| 0058 | 0099 | INDEX | EQU | 1130 | |
| 0059 | 0100 | CMND | EQU | 1131 | |
| 005A | 0101 | CSTATUS | EQU | 1132 | |
| 005B | 0102 | ISTATUS | EQU | 1133 | |
| 0053 | 0103 | TRACK | EQU | 1123 | |
| 0059 | 0104 | TCIR | EQU | CMND | |
| 005B | 0105 | TCISW | EQU | ISTATUS | |
| 005A | 0106 | TCSTATUS | EQU | CSTATUS | |
| 0059 | 0107 | IRIR | EQU | CMND | |
| 005A | 0108 | IRSTATUS | EQU | CSTATUS | |

| | | | | | |
|-------------|------|--|------|------------|---------------------------|
| 005D | 0109 | DTCISW | EQU | 1135 | DEBUG ONLY |
| 005E | 0110 | DTCSTAT | EQU | 1136 | DEBUG ONLY |
| 005F | 0111 | DIBSTAT | EQU | 1137 | DEBUG ONLY |
| 0002R 0001 | 0112 | BHTEST | RESV | 1 | |
| 0003R 0001 | 0113 | TESTNO | RESV | 1 | |
| 0004R 0001 | 0114 | UNITNO | RESV | 1 | |
| | 0115 | * | | | |
| | 0116 | * MAIN PROGRAM - TEST TABLE PROCESSOR | | | |
| | 0117 | * | | | |
| 0005R | 0118 | START | EQU | # | |
| 0005R B805 | 0119 | | DLOI | | |
| 0006R 104C | 0120 | | LDSA | (=CFMSGHI) | CLR SC INTERRUPT |
| 0007R 0010 | | | | | |
| 0008R 1088 | 0121 | | LDSS | =STACK | |
| 0009R 0140 | | | | | |
| 000AR 6824 | 0122 | | XORA | A | |
| 000BR 06F7 | 0123 | | STSA | TESTNO | |
| 000CR 06F7 | 0124 | | STSA | UNITNO | |
| 000DR 108C | 0125 | | LDSA | =SORTTEST | |
| 000ER 0281R | | | | | |
| 000FR 0604 | 0126 | | STSA | PTR | INIT PTR |
| 0010R | 0127 | MAIN | EQU | # | |
| 0010R B04C | 0128 | | JSUB | (=RINIT) | |
| 0011R 001FR | | | | | |
| 0012R 1601 | 0129 | | LDSA | PTR | |
| 0013R 8064 | 0130 | | JUMP | (A*) | GO TO ROUTINE |
| 0014R 0001 | 0131 | PTR | DS | 1 | |
| 0015R C6FE | 0132 | RETURN | ISE7 | PTR | TEST ROUTINE RETURN POINT |
| 0016R 86F9 | 0133 | | JUMP | MAIN | |
| | 0134 | * | | | |
| | 0135 | * SUBROUTINE TO GET 1 ARGUMENT FROM TEST TABLE | | | |
| | 0136 | * | | | |
| 0017R C6FC | 0137 | GETARG | ISEZ | PTR | |
| 0018R 104C | 0138 | | LDSA | (=PTR) | GET PTR TO ARG |
| 0019R 0014R | | | | | |
| 001AR 10A4 | 0139 | | LDSA | A* | GET VALUE |
| 001BR 8044 | 0140 | | JUMP | (S*) | |
| | 0141 | * | | | |
| | 0142 | * PAUSE ROUTINE | | | |
| | 0143 | * (A) = LOOP COUNT (SHOULD BE POSITIVE) | | | |
| | 0144 | * | | | |
| 001CR C824 | 0145 | WAIT | DSEZ | A | |
| 001DR 86FE | 0146 | | JUMP | WAIT | |
| 001ER 8044 | 0147 | | JUMP | (S*) | |
| | 0148 | * | | | |
| | 0149 | * INITIALIZATION TO BE DONE PRIOR TO EACH TEST ROUTINE | | | |
| | 0150 | * | | | |
| 001FR | 0151 | RINIT | EQU | # | |
| 001FR 6824 | 0152 | | XORA | A | |
| 0020R 1080 | 0153 | | LDSE | =7 | |
| 0021R 0007 | | | | | |
| 0022R 108A | 0154 | | LDSR | =SBMSGLO+1 | |
| 0023R 0052 | | | | | |
| 0024R 0094 | 0155 | RJNIT01 | STSA | R* | CLR 7 WDS OF MSG BUFF |

| | | | | |
|-------|------|------|------|--------------------------------|
| 0025R | C82C | 0156 | DSEZ | E |
| 0026R | 86FD | 0157 | JUMP | PINI01 |
| 0027R | 8044 | 0158 | JUMP | (S*) |
| | | 0159 | * | |
| | | 0160 | * | ERROR DETECTED, SEQUENCE NO. 1 |
| | | 0161 | * | |

| | | | | | |
|-------|-------|------|------|------|--------------|
| 0028R | 104C | 0162 | ERR1 | EDU | # |
| 0028R | 104C | 0163 | | LDSA | (=SBMSGLO) |
| 0029R | 0051 | | | | |
| 002AR | 96FD | 0164 | | JNGA | #-2 |
| 002BR | 104C | 0165 | | LDSA | (=SKTCISW) |
| 002CR | 0001 | | | | |
| 002DR | 004C | 0166 | | STSA | (=DTCISW) |
| 002ER | 005D | | | | |
| 002FR | 104C | 0167 | | LDSA | (=SKTCSTAT) |
| 0030R | 0002 | | | | |
| 0031R | 004C | 0168 | | STSA | (=DTCSTAT) |
| 0032R | 005E | | | | |
| 0033R | 104C | 0169 | | LDSA | (=SFIRIR) |
| 0034R | 002B | | | | |
| 0035R | 004C | 0170 | | STSA | (=DIBSTAT) |
| 0036R | 005F | | | | |
| 0037R | 104C | 0171 | | LDSA | (=TESTNO) |
| 0038R | 0003R | | | | |
| 0039R | 004C | 0172 | | STSA | (=TTNO) |
| 003AR | 0054 | | | | |
| 003BR | 104C | 0173 | | LDSA | (=PTR) |
| 003CR | 0014R | | | | |
| 003DR | 004C | 0174 | | STSA | (=TTPTR) |
| 003ER | 0055 | | | | |
| 003FR | 108C | 0175 | | LDSA | =29301 |
| 0040R | 9301 | | | | |
| 0041R | 604C | 0176 | | IORA | (=UNITNO) |
| 0042R | 0004R | | | | |
| 0043R | 004C | 0177 | | STSA | (=SBMSGLO+1) |
| 0044R | 0052 | | | | |
| 0045R | 108C | 0178 | | LDSA | =2800F |
| 0046R | 800F | | | | |
| 0047R | 004C | 0179 | | STSA | (=SBMSGLO) |
| 0048R | 0051 | | | | |
| 0049R | 104C | 0180 | | LDSA | (=SBMSGLO) |
| 004AR | 0051 | | | | |
| 004BR | 96FD | 0181 | | JNGA | #-2 |
| 004CR | 804C | 0182 | | JUMP | (=RETURN) |
| 004DR | 0015R | | | | |

| | | | |
|-------|------|------|----------------------------|
| | 0183 | * | |
| | 0184 | * | BUS HUNG INTERRUPT HANDLER |
| | 0185 | * | |
| 004ER | 084C | 0186 | BHURPT STDA (=SBHUNG) |

| | | | |
|-------|------|------|------------------|
| 004FR | 00B1 | | |
| 0050R | 004A | 0187 | STSP (=SBHUNG+2) |
| 0051R | 00B3 | | |
| 0052R | 004B | 0188 | STSY (=SBHUNG+3) |
| 0053R | 00B4 | | |

| | | | | |
|-------------|------|---------|--------------|--|
| 0054R 0048 | 0189 | STSS | (=SPHUNG+4) | |
| 0055R 0085 | | | | |
| 0056R 1700 | 0190 | LDSA | 0,5 | |
| 0057R 004C | 0191 | STSA | (=SBHUNG+5) | |
| 0058R 0086 | | | | |
| 0059R 104C | 0192 | LDSA | (=BHTEST) | |
| 005AR 0002R | | | | |
| 005BR 9E0A | 0193 | JFZA | BHRUPT1 | NOT A TEST |
| 005CR 004C | 0194 | ISEZ | (=BHTEST) | INCR TEST FLAG |
| 005DR 0002R | | | | |
| 005ER 104C | 0195 | BHRUPT0 | LDDA | (=SBHUNG) |
| 005FR 0081 | | | | |
| 0060R 104A | 0196 | LDSR | (=SBHUNG+2) | |
| 0061R 0083 | | | | |
| 0062R 104B | 0197 | LDSY | (=SBHUNG+3) | |
| 0063R 0084 | | | | |
| 0064R 0806 | 0198 | ELOI | | |
| 0065R 804A | 0199 | JUMP | (5*) | |
| | 0200 | * | | |
| 0066R 104C | 0201 | BHRUPT1 | LDSA | (=SBMSGHI) IS TO-SC HI-PRI MSG BUFF BUSY |
| 0067R 0041 | | | | |
| 0068R 96FD | 0202 | JNGA | #-2 | |
| 0069R 106C | 0203 | LDSA | =%0D00 | SEND PUSHUNG MSG TO SC |
| 006AR 8000 | | | | |
| 006BR 004C | 0204 | STSA | (=SBMSGHI+1) | |
| 006CR 0042 | | | | |
| 006DR 108C | 0205 | LDSA | =%0001 | SET MSG FLAG |
| 006ER 8001 | | | | |
| 006FR 004C | 0206 | STSA | (=SBMSGHI) | |
| 0070R 0041 | | | | |
| 0071R 004C | 0207 | STSA | (=SBMSGHI) | INTERUPT THE SC |
| 0072R 0011 | | | | |
| 0073R 8800 | 0208 | HALT | | |
| | 0210 | LIST | EJECT | |

| | | | | | |
|-------------|------|---|------------|---|-------------|
| | 0211 | * | | | |
| | 0212 | * | INITIALIZE | IR | |
| | 0213 | * | | | |
| 0074R 0049 | 0214 | | INITIR | STSP (=SFINITIR) | |
| 0075R 0025 | | | | | |
| 0076R 804C | 0215 | | JUMP | (=RETURN) | |
| 0077R 0015R | | | | | |
| | 0216 | * | | | |
| | 0217 | * | INITIALIZE | FIFO | |
| 0078R 0049 | 0218 | | INITFIFO | STSP (=SFINFIFO) | |
| 0079R 0024 | | | | | |
| 007AR 804C | 0219 | | JUMP | (=RETURN) | |
| 007BR 0015R | | | | | |
| | 0220 | * | | | |
| | 0221 | * | INITIALIZE | TC | |
| | 0222 | * | | | |
| 007CR 0049 | 0223 | | INITTC | STSP (=SFTCINIT) | |
| 007DR 0007 | | | | | |
| 007ER 804C | 0224 | | JUMP | (=RETURN) | |
| 007FR 0015R | | | | | |
| | 0225 | * | | | |
| | 0226 | * | CHECK | IB STATUS | |
| | 0227 | * | | ARG1 = MASK | |
| | 0228 | * | | ARG2 = EXPECTED STATUS WORD AFTER MASKING | |
| | 0229 | * | | | |
| 0080R 104D | 0230 | | CKIBSTAT | LDSE (=SFIBIR) | RD STATUS |
| 0081R 002B | | | | | |
| 0082R 004D | 0231 | | STSE | (=IBSTATUS) | |
| 0083R 005A | | | | | |
| 0084R 804C | 0232 | | JSUB | (=GETARG) | 1ST ARG |
| 0085R 0017R | | | | | |
| 0086R 5825 | 0233 | | ANDF | A | MASK STATUS |
| 0087R 004D | 0234 | | STSE | (=ACTUAL) | |
| 0088R 0056 | | | | | |
| 0089R 804C | 0235 | | JSUB | (=GETARG) | 2ND ARG |
| 008AR 0017R | | | | | |
| 008BR 004C | 0236 | | STSA | (=EXPECT) | |
| 008CR 0057 | | | | | |
| 008DR 082C | 0237 | | CSEA | E | COMPARE |
| 008ER 8602 | 0238 | | JUMP | CKIBST1 | |
| 008FR 804C | 0239 | | JUMP | (=RETURN) | PASS |
| 0090R 0015R | | | | | |
| | 0240 | | CKIBST1 | ERROR | 1 FAIL |
| 0091R 804C | | | JUMP | (=ERR1) | |
| 0092R 0028R | | | | | |
| | | | ENDM | | |
| | 0241 | * | | | |
| | 0242 | * | CHECK | TC STATUS | |
| | 0243 | * | | ARG1 = MASK | |
| | 0244 | * | | ARG2 = EXPECTED STATUS WORD AFTER MASKING | |
| | 0245 | * | | | |
| 0093R 104D | 0246 | | CKTCSTAT | LDSE (=SKTCSTAT) | RD STATUS |
| 0094R 0002 | | | | | |
| 0095R 004D | 0247 | | STSE | (=TCSTATUS) | |

| | | | | | |
|-------------|------|----------|-------|----------------------|--------------|
| 0096R 005A | | | | | |
| 0097R 804C | 0248 | | JSUB | (=GETARG) | |
| 0098R 0017R | | | | | |
| 0099R 5825 | 0249 | | ANDE | A | MASK |
| 009AR 004D | 0250 | | STSE | (=ACTUAL) | |
| 009BR 0056 | | | | | |
| 009CR 804C | 0251 | | JSUB | (=GETARG) | |
| 009DR 0017R | | | | | |
| 009ER 004C | 0252 | | STSA | (=EXPECT) | |
| 009FR 0057 | | | | | |
| 00A0R 082C | 0253 | | CSEA | E | COMPARE |
| 00A1R 8602 | 0254 | | JUMP | CKTCST1 | |
| 00A2R 804C | 0255 | | JUMP | (=RETURN) | PASS |
| 00A3R 0015R | | | | | |
| | 0256 | CKTCST1 | ERROR | 2 | FAIL |
| 00A4R 804C | | | JUMP | (=ERR1) | |
| 00A5R 0028R | | | | | |
| | | | ENDM | | |
| | 0257 | * | | | |
| | 0258 | * | SET | BPDW PROCESSING FLAG | = TC COMMAND |
| | 0259 | * | | | |
| 00A6R 0049 | 0260 | SETBPDW | STSP | (=SFTCBPDE) | |
| 00A7R 0009 | | | | | |
| 00A8R 804C | 0261 | | JUMP | (=RETURN) | |
| 00A9R 0015R | | | | | |
| | 0262 | * | | | |
| | 0263 | * | SET | UPDW FLAG | = TC COMMAND |
| | 0264 | * | | | |
| 00AAR 0049 | 0265 | SETUPDW | STSP | (=SKEUPDW) | |
| 00ABR 000B | | | | | |
| 00ACR 804C | 0266 | | JUMP | (=RETURN) | |
| 00ADR 0015R | | | | | |
| | 0267 | * | | | |
| | 0268 | * | RESET | BM FORMATTER FLAG | = TC COMMAND |
| | 0269 | * | | | |
| 00AER 0049 | 0270 | CLRBMMFT | STSP | (=SFTCBUFD) | |
| 00AER 000C | | | | | |
| 00B0R 804C | 0271 | | JUMP | (=RETURN) | |
| 00B1R 0015R | | | | | |
| | 0272 | * | | | |
| | 0273 | * | SET | TC RUN FLAG | |
| | 0274 | * | | | |
| 00B2R 0049 | 0275 | SETTCRUN | STSP | (=SFTCRUN) | |
| 00B3R 000E | | | | | |
| 00B4R 804C | 0276 | | JUMP | (=RETURN) | |
| 00B5R 0015R | | | | | |
| | 0277 | * | | | |
| | 0278 | * | RESET | BPDW PROCESSING FLAG | |
| | 0279 | * | | | |
| 00B6R 0049 | 0280 | CLRBPDW | STSP | (=SFTCBPDD) | |
| 00B7R 0008 | | | | | |
| 00B8R 804C | 0281 | | JUMP | (=RETURN) | |
| 00B9R 0015R | | | | | |
| | 0282 | * | | | |

| | | | | | |
|-------------|------|---|----------|--|--------------------------|
| | 0283 | * | SET | BM FORMATTER FLAG | |
| | 0284 | * | | | |
| 00PAR 0049 | 0285 | | SETBMFMT | STSP (=SFTCBUFFE) | |
| 00BBR 000D | | | | | |
| 00RCR 804C | 0286 | | JUMP | (=RETURN) | |
| 00BDR 0015R | | | | | |
| | 0287 | * | | | |
| | 0288 | * | LOAD | TC DATA BUFFER REGISTERS | |
| | 0289 | * | | ARG1 = POINTER TO 8-WORD BUFFER | |
| | 0290 | * | | | |
| 00BER 108B | 0291 | | LOADTCDB | LDSX =SKTCDB | PTR TO TC DB |
| 00BFR 0400 | | | | | |
| 00CCR 804C | 0292 | | JSUB | (=GETARG) | 1ST ARG |
| 00C1R 0017R | | | | | |
| 00C2R 1022 | 0293 | | LDSB | A | PTR TO DATA TO BE LOADED |
| 00C3R 108D | 0294 | | LOSE | =8 | |
| 00C4R 0008 | | | | | |
| 00C5R 1094 | 0295 | | LOADTC1 | LDSA B* | MOVE 8 WORDS |
| 00C6R 009C | 0296 | | STSA | X* | |
| 00C7R 082C | 0297 | | DSEZ | E | |
| 00C8R 86FC | 0298 | | JUMP | LOADTC1 | |
| 00C9R 804C | 0299 | | JUMP | (=RETURN) | |
| 00CAR 0015R | | | | | |
| | 0300 | * | | | |
| | 0301 | * | WRITE | TRACK FILE (INCLUDES TC CONTROL STATUS LK) | |
| | 0302 | * | | ARG1 = TRACK NO. | |
| | 0303 | * | | | |
| 00CBR 804C | 0304 | | WRTRACK | JSUB (=GETARG) | GET TRK NO. |
| 00CCR 0017R | | | | | |
| 00CDR 004C | 0305 | | STSA | (=TRACK) | |
| 00CER 0053 | | | | | |
| 00CFR 608C | 0306 | | IORA | =SKWRTF | |
| 00D0R 4000 | | | | | |
| 00D1R 004C | 0307 | | WRTRAC0 | STSA (=SKTCIR) | WRITE TRACK |
| 00D2R 0000 | | | | | |
| 00D3R 860F | 0308 | | JUMP | WRTRAC1 | |
| 00D4R 004C | 0309 | | STSA | (=TCIR) | |
| 00D5R 0059 | | | | | |
| 00D6R 108C | 0310 | | LDSA | =WAITCT | |
| 00D7R 2710 | | | | | |
| 00D8R 804C | 0311 | | JSUB | (=WAIT) | WAIT AT LEAST 10US |
| 00D9R 001CR | | | | | |
| 00DAR 104C | 0312 | | LDSA | (=SKTCSTAT) | BEFORE CHECKING STATUS |
| 00DBR 0002 | | | | | |
| 00DCR 004C | 0313 | | STSA | (=TCSTATUS) | |
| 00DDR 005A | | | | | |
| 00DER 008C | 0314 | | ASZA | =%4000 | |
| 00DFR 4000 | | | | | |
| 00E0R 8602 | 0315 | | JUMP | WRTRAC1 | NG |
| 00E1R 804C | 0316 | | JUMP | (=RETURN) | OK |
| 00E2R 0015R | | | | | |
| | 0317 | | WRTRAC1 | ERROR | 3 |
| 00E3R 804C | | | JUMP | (=ERR1) | |
| 00E4R 0028R | | | | | |

ENDM

| | | | |
|-------------|------|--------------|---|
| | 0318 | * | |
| | 0319 | * | READ TRACK FILE (INCLUDES TC CONTROL STATUS CK) |
| | 0320 | * | ARG1 = TRACK NO. |
| | 0321 | * | |
| 00E5R B04C | 0322 | RDTRACK JSUB | (=GETARG) GET TRACK NO. |
| 00E6R 0017R | | | |
| 00E7R 004C | 0323 | STSA | (=TRACK) |
| 00E8R 0053 | | | |
| 00E9R 608C | 0324 | IORA | =SKRDTF |
| 00EAR 5400 | | | |
| 00EBR 86E5 | 0325 | JUMP WRTRAC0 | SET COMMAND, CK STATUS |
| | 0326 | * | |
| | 0327 | * | CHECK CONTENTS OF TC DATA BUFFER |
| | 0328 | * | ARG1 = PTR TO 8-WORD BUFFER OF EXPECTED DA |
| | 0329 | * | |
| 00ECR 108B | 0330 | CKTCDB LDSX | =SKTCDB PTR TO TC DB |
| 00EDR C400 | | | |
| 00EER B04C | 0331 | JSUB | (=GETARG) |
| 00EFR 0017R | | | |
| 00F0R 1022 | 0332 | LDSB A | PTR TO EXPECTED DATA |
| 00F1R 108D | 0333 | LDSE | =R |
| 00F2R 0008 | | | |
| 00F3R 109C | 0334 | CKTCDB1 LDSA | X* COMPARE 8 WORDS |
| 00F4R 0894 | 0335 | CSEA | B* |
| 00F5R 8604 | 0336 | JUMP CKTCDB2 | EPK |
| 00F6R C82C | 0337 | DSEZ | E |
| 00F7R 86FB | 0338 | JUMP CKTCDB1 | CONTINUE |
| 00F8R 804C | 0339 | JUMP | (=RETURN) DONE |
| 00F9R 0015R | | | |
| 00FAR 10DC | 0340 | CKTCDB2 LDSA | *Y |
| 00FBR 004C | 0341 | STSA | (=ACTUAL) |
| 00FCR 0056 | | | |
| 00FDR 10D4 | 0342 | LDSA | *P |
| 00FER 004C | 0343 | STSA | (=EXPECT) |
| 00FFR 0057 | | | |
| 0100R 004D | 0344 | STSE | (=INDEX) |
| 0101R 0058 | | | |
| | 0345 | ERROR | 4 |
| 0102R 804C | | JUMP | (=ERR1) |
| 0103R 0028R | | | |

ENDM

| | | | |
|-------------|------|------------|-----------------------------------|
| | 0346 | * | |
| | 0347 | * | READ COARSE SEARCH MEMORY (CSM) |
| | 0348 | * | ARG1 = TRACK NO. |
| | 0349 | * | |
| 0104R B04C | 0350 | RDCSM JSUB | (=GETARG) GET TRK NO. |
| 0105R 0017R | | | |
| 0106R 004C | 0351 | STSA | (=TRACK) |
| 0107R 0053 | | | |
| 0108R 608C | 0352 | IORA | =%7000 |
| 0109R 7000 | | | |
| 010AR 804C | 0353 | JUMP | (=WRTRAC0) SET COMMAND, CK STATUS |
| 010BR 00D1R | | | |

```

0354 *
0355 *   VERIFY CONTENTS OF CSM (CK TC DB REG 0 AND REG 1)
0356 *   ARG1 = PTR TO 2 WORD BUFFER OF EXPECTED
0357 *   DATA
0358 *
010CR 108B 0359 CKCSM LDSX =SKTCDB PTR TO TC DB
010DR C400
010ER B04C 0360 JSUB (=GETARG) PTR TO EXPECTED DATA
010FR 0017R
0110R 18A4 0361 LODA A* GET EXPECTED
0111R D89C 0362 CSEA X* CK DBR 0
0112R 8604 0363 JUMP CKCSM1
0113R D89D 0364 CSEE X* CK DBR 1
0114R 8605 0365 JUMP CKCSM2
0115R 804C 0366 JUMP (=RETURN) PASS
0116R 0015R
0117R 004C 0367 CKCSM1 STSA (=EXPECT)
0118R 0057
0119R 8602 0368 JUMP CKCSM3
011AR 004D 0369 CKCSM2 STSF (=EXPECT)
011BR 0057
011CR 10DC 0370 CKCSM3 LDSA *X
011DR 004C 0371 STSA (=ACTUAL)
011ER 0056
0372 ERROR 5
011FR 804C JUMP (=ERR1)
0120R 0028R
ENDM
0373 *
0374 *   SET IB RUN MODE
0375 *
0121R 0049 0376 SETIBRUN STSP (=SFRUNIB)
0122R D02A
0123R 804C 0377 JUMP (=RETURN)
0124R 0015R
0378 *
0379 *   LOAD IB DATA BUFFER
0380 *   ARG1 = PTR TO 4 WORD DATA BUFFER
0381 *
0125R 108B 0382 LOADIBDB LDSX =SKIBDB PTR TO IB DB
0126R D02C
0127R 804C 0383 JSUB (=GETARG)
0128R 0017R
0129R 1022 0384 LDSB A PTR TO DATA TO BE LOADED
012AR 108D 0385 LDSE =4
012BR 0004
012CR 1094 0386 LOADIB1 LDSA B* MOVE 4 WORDS
012DR 009C 0387 STSA X*
012ER C82C 0388 DSEZ E
012FR 86FC 0389 JUMP LOADIB1
0130R 804C 0390 JUMP (=RETURN)
0131R 0015R
0391 *
0392 *   WRITE FREQ DATA IN IB DBR 0 INTO CAM FILE

```

| | | | |
|-------------|------|-----------------|---|
| | 0393 | * | ARG1 = CAM FILE NO. |
| | 0394 | * | |
| 0132R B04C | 0395 | WRIBFREQ JSUB | (=GETARG) GET CFN |
| 0133R 0017R | | | |
| 0134R 608C | 0396 | IORA | =%28 |
| 0135R 0028 | | | |
| 0136R F08C | 0397 | WRIBF1 RSPA | =10 |
| 0137R 000A | | | |
| 0138R 004C | 0398 | STSA | (=SFIBIR) |
| 0139R D02B | | | |
| 013AR 004C | 0399 | STSA | (=IBIR) |
| 013BR 0059 | | | |
| 013CR 804C | 0400 | JUMP | (=RETURN) |
| 013DR 0015R | | | |
| | 0401 | * | |
| | 0402 | * | WRITE VALID AND AZIMUTH DATA IN IB DBR1 INTO CAM FILE |
| | 0403 | * | ARG1 = CAM FILE NO. |
| | 0404 | * | |
| 013ER B04C | 0405 | WRIBVAZ JSUB | (=GETARG) GET CFN |
| 013FR 0017R | | | |
| 0140R 608C | 0406 | IORA | =%20 |
| 0141R 0020 | | | |
| 0142R 86F3 | 0407 | JUMP WRIBF1 | |
| | 0408 | * | |
| | 0409 | * | WRITE REDUCTION FACTOR IN IB DBR3 INTO CAM FILE |
| | 0410 | * | ARG1 = CAM FILE NO. |
| | 0411 | * | |
| 0143R B04C | 0412 | WRIBRF JSUB | (=GETARG) |
| 0144R 0017R | | | |
| 0145R 608C | 0413 | IORA | =%18 |
| 0146R 0018 | | | |
| 0147R 86EE | 0414 | JUMP WRIBF1 | |
| | 0415 | * | |
| | 0416 | * | ISSUE PROCESS SPDW COMMAND TO IB |
| | 0417 | * | |
| 0148R 108C | 0418 | IBSPDW LDSA | =%C000 |
| 0149R C000 | | | |
| 014AR 004C | 0419 | STSA | (=SFIBIR) |
| 014BR D02B | | | |
| 014CR 004C | 0420 | STSA | (=IBIR) |
| 014DR 0059 | | | |
| 014ER 804C | 0421 | JUMP | (=RETURN) |
| 014FR 0015R | | | |
| | 0422 | * | |
| | 0423 | * | ISSUE READ BPDW COMMAND TO TC |
| | 0424 | * | |
| 0150R 108C | 0425 | TCRDBPDW LDSA | =%8000 |
| 0151R 8000 | | | |
| 0152R 804C | 0426 | JUMP (=WRTRACN) | ISSUE COMMAND, CK STATUS |
| 0153R 00D1R | | | |
| | 0427 | * | |
| | 0428 | * | ISSUE FLUSH BPDW COMMAND TO TC |
| | 0429 | * | |
| 0154R 108C | 0430 | TCFLSHBP LDSA | =%8000 |

| | | | | |
|-------------|------|---------|---|-------------------------------|
| 0155R 8800 | | | | |
| 0156R 804C | 0431 | JUMP | (=WRTRAC0) | ISSUE CMND, CK STATUS |
| 0157R 00D1R | | | | |
| | 0432 | * | | |
| | 0433 | * | ISSUE PROCESS BPDW COMMAND TO TC AND CHECK STATUS | |
| | 0434 | * | ARG1 = | COUNT OF NO. OF PROCESS BPDW |
| | 0435 | * | | CMNDS TO BE ISSUED |
| | 0436 | * | ARG2 = | STATUS MASK |
| | 0437 | * | ARG3 = | EXPECTED STATUS AFTER MASKING |
| | 0438 | * | | |
| 0158R 804C | 0439 | TCPBPDW | JSUB | (=GETARG) GET COUNT |
| 0159R 0017R | | | | |
| 015AR 1025 | 0440 | LDSE | A | |
| 015BR 804C | 0441 | JSUB | (=GETARG) | |
| 015CR 0017R | | | | |
| 015DR 001C | 0442 | STSA | X | SAVE MASK |
| 015ER 804C | 0443 | JSUB | (=GETARG) | |
| 015FR 0017R | | | | |
| 0160R 0014 | 0444 | STSA | B | SAVE EXPECTED STATUS |
| 0161R 004C | 0445 | STSA | (=EXPECT) | |
| 0162R 0057 | | | | |
| 0163R 004D | 0446 | TCPBP1 | STSE | (=INDEX) |
| 0164R 0058 | | | | |
| 0165R 108C | 0447 | LDSA | =%8A00 | |
| 0166R 8A00 | | | | |
| 0167R 004C | 0448 | STSA | (=SKTCIR) | ISSUE CMND |
| 0168R 0000 | | | | |
| 0169R 8616 | 0449 | JUMP | TCPBP2 | |
| 016AR 004C | 0450 | STSA | (=TCIR) | |
| 016BR 0059 | | | | |
| 016CR 108C | 0451 | LDSA | =WAITCT | |
| 016DR 2710 | | | | |
| 016ER 804C | 0452 | JSUB | (=WAIT) | WAIT AT LEAST 10US |
| 016FR 001CR | | | | |
| 0170R 104C | 0453 | LDSA | (=SKTCSTAT) | |
| 0171R 0002 | | | | |
| 0172R 004C | 0454 | STSA | (=TCSTATUS) | |
| 0173R 005A | | | | |
| 0174R E08C | 0455 | ASZA | =%4000 | |
| 0175R 4000 | | | | |
| 0176R 8609 | 0456 | JUMP | TCPBP2 | NOT READY |
| 0177R 581C | 0457 | ANDA | X | APPLY MASK |
| 0178R 004C | 0458 | STSA | (=ACTUAL) | |
| 0179R 0056 | | | | |
| 017AR 0814 | 0459 | CSEA | B | CK VS EXPECTED DATA |
| 017BR 8604 | 0460 | JUMP | TCPBP2 | NG |
| 017CR C82C | 0461 | DSEZ | E | |
| 017DR 86E5 | 0462 | JUMP | TCPBP1 | CONTINUE |
| 017ER 804C | 0463 | JUMP | (=RETURN) | PASS |
| 017FR 0015R | | | | |
| | 0464 | TCPBP2 | ERROR | 6 |
| 0180R 804C | | JUMP | (=ERR1) | |
| 0181R 0028R | | | | |
| | | ENDM | | |

```

0465 *
0466 * READ VALID, AZIMUTH, AND FREQUENCY FROM CAM FILE
0467 * ARG1 = CAM FILE NO.
0468 * ARG2 = EXPECTED CONTENTS
0469 *
0182R 0030 0470 RDIBP1 DC SFRDVAZ
0183R 0038 0471 RDIBP2 DC SFRDRF
0184R 004C 0472 RDIBVAF JSUB (=GETARG)
0185R 0017R
0186R 004C 0473 STSA (=INDEX)
0187R 0058
0188R 1023 0474 LDSX A GET CFN
0189R 004C 0475 JSUB (=GETARG)
018AR 0017R
018BR 004C 0476 STSA (=EXPECT)
018CR 0057
018DR 1025 0477 LDSE A GET EXPECTED ANS
018ER 12F3 0478 LDSA (RDIBP1),X RD
018FR 004C 0479 STSA (=ACTUAL)
0190R 0056
0191R 082C 0480 CSEA E
0192R 8602 0481 JUMP RDIBVAF1 NE
0193R 004C 0482 JUMP (=RETURN) OK
0194R 0015R
0483 RDIBVAF1 ERROR 7
0195R 004C JUMP (=ERR1)
0196R 0028R

```

ENDM

```

0484 *
0485 * READ REDUCTION FACTOR FROM CAM FILE
0486 * ARG1 = CAM FILE NO.
0487 * ARG2 = EXPECTED CONTENTS
0488 *
0197R 004C 0489 RDIBRF JSUB (=GETARG)
0198R 0017R
0199R 004C 0490 STSA (=INDEX)
019AR 0058
019BR 1023 0491 LDSX A GET CFN
019CR 004C 0492 JSUB (=GETARG)
019DR 0017R
019ER 004C 0493 STSA (=EXPECT)
019FR 0057
01A0R 1025 0494 LDSE A GET EXPECTED ANS
01A1R 12E1 0495 LDSA (RDIBP2),X RD
01A2R 588C 0496 ANDA =XF000
01A3R F000
01A4R 004C 0497 STSA (=ACTUAL)
01A5R 0056
01A6R 082C 0498 CSEA E
01A7R 8602 0499 JUMP RDIBRF1 NE
01A8R 004C 0500 JUMP (=RETURN) OK
01A9R 0015R
0501 RDIBRF1 ERROR 8
01AAR 004C JUMP (=ERR1)

```

01ABR 002BR

ENDM

0502 *

0503 * CLEAR ALL TRACKS IN TDM

0504 *

01ACR 681B

0505 INITTDM XORX X

01ADR 6812

0506 XORR B

01AER 101C

0507 INITTD1 LDSA X

01AFR 004C

0508 STSA (=TRACK)

01B0R 0053

01B1R 004A

0509 STSB (=SKTCDB+7) CLR VALID BIT IN TC DBR 7

01B2R C407

01B3R 608C

0510 IDRA =SKWRTF

01B4R 4800

01B5R 004C

0511 STSA (=SKTCIR)

01B6R D000

01B7R 8613

0512 JUMP INITTD2

01B8R 004C

0513 STSA (=TCIR)

01B9R 0059

01BAR 108C

0514 LDSA =WAITCT

01BBR 2710

01BCR B04C

0515 JSUB (=WAIT) WAIT AT LEAST 100US

01BDR 001CR

01BER 104C

0516 LDSA (=SKTCSTAT) BEFORE CHECKING STATUS

01BFR D002

01C0R 004C

0517 STSA (=TCSTATUS)

01C1R 005A

01C2R E08C

0518 ASZA =%4000

01C3R 4000

01C4R 8606

0519 JUMP INITTD2 NG

01C5R C01C

0520 ISEZ X NEVER SKIPS

01C6R D88B

0521 CSEX =128

01C7R 0080

01C8R 86E5

0522 JUMP INITTD1 DO NEXT TRACK

01C9R 804C

0523 JUMP (=RETURN)

01CAR 0015R

0524 INITTD2 ERROR 9

01CBR R04C

JUMP (=ERR1)

01CCR 002BR

ENDM

0525 *

0526 * CLEAR ALL IB CAM FILES

0527 *

01CDR 108A

0528 INITIBCF LDSB =8 CLR 8 CAM FILES

01CER 0006

01CFR 108D

0529 LDSE =7

01D0R 0007

01D1R 6824

0530 INITIB1 XORA A

01D2R 004C

0531 STSA (=SKIBDB+1)

01D3R D02D

01D4R 108C

0532 LDSA =%20

01D5R 0020

01D6R 602C

0533 IDRA E

01D7R F08C

0534 RSPA =10

| | | | |
|-------------|------|---------------|---|
| 01D8R 000A | | | |
| 01D9R 004C | 0535 | STSA | (=SFIRIR) |
| 01DAR 002B | | | |
| 01DBR 004C | 0536 | STSA | (=IRIR) |
| 01DCR 0059 | | | |
| 01DDR 082C | 0537 | DSEZ | E |
| 01DER 0000 | 0538 | NDP | |
| 01DFR 0814 | 0539 | DSEZ | B |
| 01E0R 86F0 | 0540 | JUMP | INITI81 |
| 01E1R 804C | 0541 | JUMP | (=RETURN) |
| 01E2R 0015R | | | |
| | 0542 | * | |
| | 0543 | * | ISSUE INTERROGATE CSM COMMAND TO TC |
| | 0544 | * | |
| 01E3R 108C | 0545 | INTGTCSM LDSA | =%9E00 |
| 01E4R 9E00 | | | |
| 01E5R 804C | 0546 | JUMP | (=WRTRAC0) |
| 01E6R 00D1R | | | |
| | 0547 | * | |
| | 0548 | * | ISSUE READ MATCH ADDRESS REGISTER COMMAND TO TC |
| | 0549 | * | |
| 01E7R 108C | 0550 | RDTCMAR LDSA | =%A600 |
| 01E8R A600 | | | |
| 01E9R 804C | 0551 | JUMP | (=WRTRAC0) |
| 01EAR 00D1R | | | |
| | 0552 | * | |
| | 0553 | * | VERIFY CONTENTS OF TC IR |
| | 0554 | * | ARG1 = MASK |
| | 0555 | * | ARG2 = EXPECTED IP CONTENTS AFTER MASKII |
| | 0556 | * | |
| 01EBR 104D | 0557 | CKTCIR LDSE | (=SKTCIR) |
| 01ECR 0000 | | | |
| 01EDR 004D | 0558 | STSE | (=TCIR) |
| 01EER 0059 | | | |
| 01EFR 804C | 0559 | JSUB | (=GETARG) |
| 01F0R 0017R | | | |
| 01F1R 5825 | 0560 | ANDF | A MASK |
| 01F2R 004D | 0561 | STSE | (=ACTUAL) |
| 01F3R 0056 | | | |
| 01F4R 804C | 0562 | JSUB | (=GETARG) |
| 01F5R 0017R | | | |
| 01F6R 004C | 0563 | STSA | (=EXPECT) |
| 01F7R 0057 | | | |
| 01F8R 082C | 0564 | CSEA | E COMPARE |
| 01F9R 8602 | 0565 | JUMP | CKTCIR1 |
| 01FAR 804C | 0566 | JUMP | (=RETURN) PASS |
| 01FBR 0015R | | | |
| | 0567 | CKTCIR1 ERROR | 10 FAIL |
| 01FCR 804C | | JUMP | (=ERR1) |
| 01FDR 0028R | | | |
| | | ENDM | |
| | 0568 | * | |
| | 0569 | * | ISSUE LOAD SYNTHETIC PDW COMMAND TO TC |
| | 0570 | * | |

| | | | |
|-------------|------|---------------|--|
| 01FER 108C | 0571 | LDTCSPOW LDSA | =%8D00 |
| 01FFR 8D00 | | | |
| 0200R 804C | 0572 | JUMP | (=WRTRAC0) |
| 0201R 00D1R | | | |
| | 0573 | * | |
| | 0574 | * | ISSUE RESET FSU COMMAND TO TC |
| | 0575 | * | |
| 0202R 108C | 0576 | RESETFSU LDSA | =%8B00 |
| 0203R 8B00 | | | |
| 0204R 804C | 0577 | JUMP | (=WRTRAC0) |
| 0205R 00D1R | | | |
| | 0578 | * | |
| | 0579 | * | ISSUE PROCESS SYNTHETIC TRACK FILE COMMAND TO TC |
| | 0580 | * | ARG1 = TRACK NO. TO BE ASSUMED BY STF |
| | 0581 | * | |
| 0206R 804C | 0582 | TCPSTF JSUB | (=GETARG) |
| 0207R 0017R | | | |
| 0208R 004C | 0583 | STSA | (=TRACK) |
| 0209R 0053 | | | |
| 020AR 608C | 0584 | IDRA | =%A800 |
| 020BR A800 | | | |
| 020CR 804C | 0585 | JUMP | (=WRTRAC0) |
| 020DR 00D1R | | | |
| | 0586 | * | |
| | 0587 | * | ISSUE READ FSU UPDATE REGISTERS COMMAND TO TC |
| | 0588 | * | |
| 020ER 108C | 0589 | RDFSUUR LDSA | =%B400 |
| 020FR B400 | | | |
| 0210R 804C | 0590 | JUMP | (=WRTRAC0) |
| 0211R 00D1R | | | |
| | 0591 | * | |
| | 0592 | * | LOAD TC INTERRUPT STATUS WORD |
| | 0593 | * | ARG1 = DATA TO BE LOADED |
| | 0594 | * | |
| 0212R 804C | 0595 | LDTICISW JSUB | (=GETARG) |
| 0213R 0017R | | | |
| 0214R 004C | 0596 | STSA | (=SKTCISW) |
| 0215R D001 | | | |
| 0216R 004C | 0597 | STSA | (=TCISW) |
| 0217R 005B | | | |
| 0218R 804C | 0598 | JUMP | (=RETURN) |
| 0219R 0015R | | | |
| | 0599 | * | |
| | 0600 | * | READ AND VERIFY TC ISW |
| | 0601 | * | ARG1 = MASK |
| | 0602 | * | ARG2 = EXPECTED CONTENTS AFTER MASKING |
| | 0603 | * | |
| 021AR 804C | 0604 | CKTCISW JSUB | (=GETARG) |
| 021BR 0017R | | | |
| 021CR 104A | 0605 | LDSB | (=SKTCISW) RD |
| 021DR D001 | | | |
| 021ER 004A | 0606 | STSB | (=TCISW) |
| 021FR 005B | | | |
| 0220R 5822 | 0607 | ANDB A | MASK |

```

0221R 004A      0608      STSE      (=ACTUAL)
0222R 0056
0223R 804C      0609      JSUB      (=GETARG)
0224R 0017R
0225R 004C      0610      STSA      (=EXPECT)
0226R 0057
0227R 0822      0611      CSEB      A          COMPARE
0228R 8002      0612      JUMP      CKTCISW1      NG
0229R 804C      0613      JUMP      (=RETURN)      OK
022AR 0015R
                0614      CKTCISW1 ERROR      11
022BR 804C      JUMP      (=ERR1)
022CR 0028R
                ENDM
                0615      *
                0616      *  ENABLE BUS HUNG INTERRUPT
                0617      *
022DR 022DR      0618      ENRBHUNG EDU      #
022DR 100C      0619      LDSA      =BHRUPT
022ER 004ER
022FR 004C      0620      STSA      (=1700)      SET TRAP ADDR
0230R 0100
0231R 6824      0621      XORA      A
0232R 004C      0622      STSA      (=SFPINMSK)
0233R FEFF
0234R 108C      0623      LDSA      =9          ENB VIA TC
0235R 0009
0236R 004C      0624      STSA      (=SKTCISW)
0237R D001
0238R 004C      0625      STSA      (=TCISW)
0239R 005B
023AR 8807      0626      EHII
023BR 8806      0627      ELOI
023CR 804C      0628      JUMP      (=RETURN)
023DR 0015R
                0629      *
                0630      *  GENERATE TEST BUS HUNG INTERRUPT
                0631      *
023ER 8805      0632      CKBHRUPT DLOI
023FR 108C      0633      LDSA      =1
0240R 0001
0241R 004C      0634      STSA      (=BHTEST)
0242R 0002R
0243R 8806      0635      ELOI
0244R 104C      0636      LDSA      (=SFINITIB)  HANG THE BUS
0245R D025
0246R 0000      0637      NOP          ALLOW BUS TO HANG
0247R 0000      0638      NOP
0248R 0000      0639      NOP
0249R 0000      0640      NOP
024AR 6824      0641      XORA      A
024BR 304C      0642      SWPA      (=BHTEST)  CLR TEST FLAG
024CR 0002R
024DR D80C      0643      CSEA      =2

```

024ER 0002

024FR 8602

0644

JUMP CKBHRU1 FAIL

0250R 804C

0645

JUMP (=RETURN) PASS

0251R 0015R

0646

CKBHRU1

ERROR 12

0252R 804C

JUMP (=ERR1)

0253R 0028R

ENDM

0648 *

0649 *

LOAD TC INSTRUCTION REGISTER

0650 *

ARG1 = DATA TO BE LOADED

0651 *

0254R

0652

LOADTCIR EQU #

0254R 804C

0653

JSUB (=GETARG)

0255R 0017R

0256R 804C

0654

JUMP (=WRTRAC0)

0257R 0001R

0655 *

0656 *

NOP ROUTINE

0657 *

0258R 804C

0658

NOPROUT JUMP (=RETURN)

0259R 0015R

0659 *

0660 *

END OF TEST PROGRAM ROUTINE

0661 *

025AR

0662

EOTEST EQU #

025AR 104C

0663

LDSA (=SBMSGLO)

0258R 0051

025CR 96FD

0664

JNGA #-2

025DR 108C

0665

LDSA =%9300

025ER 9300

025FR 004C

0666

STSA (=SBMSGLO+1)

0260R 0052

0261R 108C

0667

LDSA =-1

0262R FFFF

0263R 108A

0668

LDSB =TRACK

0264R 0053

0265R 108D

0669

LDSE =14

0266R 000E

0267R 0094

0670

EOT1

STSA B*

0268R C82C

0671

DSEZ E

0269R 86FD

0672

JUMP EOT1

026AR 108C

0673

LDSA =%8002

026BR 8002

026CR 004C

0674

STSA (=SBMSGLO)

026DR 0051

026ER 8800

0675

HALT

0676 *

0677 *

INCREMENT TEST NO.

0678 *

0679

TEST.... ISEZ (=TESTNO)

026FR C04C

0270R 0003R

0271R 804C

0680

JUMP (=RETURN)

0272R 0015R

| | | | | | |
|-------------|------|-------|------------------------------------|-----------|----------------------------|
| | 0681 | * | | | |
| | 0682 | * | INCREMENT UNIT NO. | | |
| | 0683 | * | (DESTINED FOR BITS 6-1 OF ERR MSG) | | |
| | 0684 | * | | | |
| 0273R C04C | 0685 | | UNIT.... ISEZ | (=UNITNO) | |
| 0274R 0004R | | | | | |
| 0275R C04C | 0686 | | ISEZ | (=UNITNO) | |
| 0276R 0004R | | | | | |
| 0277R 6624 | 0687 | | XORA | A | |
| 0278R 108D | 0688 | | LDSE | =8 | |
| 0279R 0008 | | | | | |
| 027AR 108A | 0689 | | LDSB | =CMND | |
| 027BR 0059 | | | | | |
| 027CR 0094 | 0690 | UNIT1 | STSA | R* | CLR LAST 8 WDS OF MSG BUFF |
| 027DR C82C | 0691 | | OSEZ | F | |
| 027ER 86FD | 0692 | | JUMP | UNIT1 | |
| 027FR 804C | 0693 | | JUMP | (=RETURN) | |
| 0280R 0015R | | | | | |
| | 0694 | | LIST | EJECT | |

| | | | | | |
|-------|-------------------|------|--------|-----------------|-------------------|
| | | 0695 | * | | |
| | | 0696 | * | CHECKOUT OF | INPUT BUFFER |
| | | 0697 | * | | |
| | 0281R | 0698 | | SORTTEST EQU | # |
| 0281R | 0273R | 0699 | DC | UNIT.... | 1 |
| 0282R | 022DR | 0700 | DC | ENBBHUNG | |
| 0283R | 0074R | 0701 | DC | INITIB | 2 |
| 0284R | 0078R | 0702 | DC | INITFIFO | |
| 0285R | 007CR | 0703 | DC | INITIC | 3 |
| 0286R | 0212R | 0704 | DC | LDTICISW,9 | ENB BUS HUNG |
| 0287R | 0009 | 0704 | | | |
| 0288R | 026FR | 0705 | DC | TEST.... | 1 |
| 0289R | 021AR | 0706 | DC | CKTCISW | |
| 028AR | 8000 | 0707 | DC | %8000,%8000 | |
| 028BR | 8000 | 0707 | | | |
| 028CR | 026FR | 0708 | DC | TEST.... | 2 |
| 028DR | 023ER | 0709 | DC | CKBHRUP | GEN TEST BUS HUNG |
| 028ER | 026FR | 0710 | DC | TEST...3. | |
| 028FR | 0080R | 0711 | DC | CKIBSTAT | 4 |
| 0290R | 0000 7 | 0712 | DC | 7,0 | |
| 0291R | 0007 6 | 0712 | | | |
| 0292R | 026FR | 0713 | DC | TEST...4. | |
| 0293R | 0093R | 0714 | DC | CKTCSTAT | 5 |
| 0294R | F0F8 | 0715 | DC | %F0F8,%78 | |
| 0295R | 0078 | 0715 | | | |
| 0296R | 00A6R | 0716 | DC | SETBPDW | 6 |
| 0297R | 00AAR | 0717 | DC | SETUPDW | 7 |
| 0298R | 00AER | 0718 | DC | CLRRMFM | 8 |
| 0299R | 00B2R | 0719 | DC | SETTCRN | 9 |
| 029AR | 026FR | 0720 | DC | TEST...5. | |
| 029BR | 0093R | 0721 | DC | CKTCSTAT | |
| 029CR | F0F8 | 0722 | DC | %F0F8,%A0B8 | 10 |
| 029DR | A0B8 | 0722 | | | |
| 029ER | 00B6R | 0723 | DC | CLRRPDW | 11 |
| 029FR | 00BAR | 0724 | DC | SETRMFM | 12 |
| 02A0R | 026FR | 0725 | DC | TEST...6. | |
| 02A1R | 01ACR | 0726 | DC | INITTDM | 12A |
| | 0727 | | GENTRK | 31 | 13-19 |
| 02A2R | 00BER | | DC | LOADTCDB | |
| 02A3R | 0396R | | DC | TF31 | |
| 02A4R | 026FR | | DC | TEST...7. | |
| 02A5R | 00CBP | | DC | WRTRACK | |
| 02A6R | 001F | | DC | 31 | |
| 02A7R | 00BER | | DC | LOADTCDB,TFNULL | |
| 02A8R | 03B6R | | | | |
| 02A9R | 026FR | | DC | TEST...8. | |
| 02AAR | 00E5R | | DC | RDTRACK | |
| 02ABR | 001F | | DC | 31 | |
| 02ACR | 026FR | | DC | TEST...9. | |
| 02ADR | 00ECP | | DC | CKTCDB,TF31 | |
| 02AER | 0396R | | | | |
| 02AFR | 026FR | | DC | TEST...A. | |
| 02B0R | 0104R | | DC | RDCSM | |
| 02B1R | 001F | | DC | 31 | |

TEST TABLE

| | | |
|-------------|----|--------------|
| 02B2R 026FF | DC | TEST... |
| 02B3R 01PCR | DC | CKCSM, TFC31 |
| 02B4R 03D6R | | |

| 0728 | ENDM GENTRK | 32 | 20-21 |
|-------------|----------------|-------------------|-------|
| 02B5R 00BER | DC | LOADTCDB | |
| 02B6R 039ER | DC | TF32 <i>C</i> | |
| 02B7R 026FR | DC | TEST.... | |
| 02B8R 00C6R | DC | WRTRACK | |
| 02B9R 0020 | DC | 32 | |
| 02BAR 00BER | DC | LOADTCDB,TFNULL | |
| 02BBR 03B6R | | | |
| 02BCR 026FR | DC | TEST... <i>D</i> | |
| 02BDR 00E5R | DC | RDTRACK | |
| 02BER 0020 | DC | 32 | |
| 02BFR 026FR | DC | TEST... <i>E</i> | |
| 02C0R 00ECR | DC | CKTCDB,TF32 | |
| 02C1R 039ER | | | |
| 02C2R 026FR | DC | TEST... <i>F</i> | |
| 02C3R 0104R | DC | RDCSM | |
| 02C4R 0020 | DC | 32 | |
| 02C5R 026FR | DC | TEST... <i>10</i> | |
| 02C6R 010CR | DC | CKCSM,TFCS32 | |
| 02C7R 03DEP | | | |

| ENDM | | 22-23 |
|-------------|-----------|-----------------|
| 0729 | GENTRK 85 | |
| 02C8R 00BER | DC | LOADTCDB |
| 02C9R 03A6R | DC | TF85 |
| 02CAR 026FR | DC | TEST...11 |
| 02C8R 00C8R | DC | WRTRACK |
| 02CCR 0055 | DC | 85 |
| 02CDR 00BER | DC | LOADTCDB,TFNULL |
| 02CER 03B6R | | |
| 02CFR 026FR | DC | TEST...12 |
| 02D0R 00E5R | DC | RDTRACK |
| 02D1R 0055 | DC | 85 |
| 02D2R 026FR | DC | TEST...13 |
| 02D3R 00FCR | DC | CKTCDB,TF85 |
| 02D4R 03A6R | | |
| 02D5R 026FR | DC | TEST...14 |
| 02D6R 0104R | DC | RDCSM |
| 02D7R 0055 | DC | 85 |
| 02D8R 026FR | DC | TEST...15 |
| 02D9R 010CR | DC | CKCSM,TFCS85 |
| 02DAR 03E6R | | |

| | | ENDM | | |
|-------|-------|--------|----------------|-------|
| 0730 | | GENTRK | 106 | 24-25 |
| 02DBR | 00BER | DC | LOADTCDB | |
| 02DCR | 03AER | DC | TF106 | |
| 02DDR | 026FR | DC | TEST... | |
| 02DER | 00CBR | DC | WRTRACK | |
| 02DFR | 006A | DC | 106 | |
| 02E0R | 00BER | DC | LOADTCDB,1FNUL | |
| 02E1R | 03B6R | | | |

| | | |
|-------------|----|-----------------------|
| 02E2R 026FR | DC | TEST... ¹⁷ |
| 02E3R 00E5R | DC | RDTRACK |
| 02E4R 006A | DC | 106 |
| 02E5R 026FR | DC | TEST... ¹⁸ |
| 02E6R 00ECR | DC | CKTCDB,TF106 |
| 02E7R 03AER | | |
| 02E8R 026FR | DC | TEST... ¹⁹ |
| 02E9R 0104R | DC | RDCSM |
| 02EAR 006A | DC | 106 |
| 02EBR 026FR | DC | TEST... ^{1A} |
| 02ECR 010CR | DC | CKCSM,TFCS106 |
| 02EDR 03EER | | |

ENDM

| | | | |
|------------------------------|----|------------------------|-------|
| 02EER 01CDR 0731 | DC | INITIRCF | 25A |
| 02EFR 0121R 0732 | DC | SETIBRUN | 26 |
| 02F0R 026FR 0733 | DC | TEST.... ^{1B} | |
| 02F1R 0080R 0734 | DC | CKIBSTAT | 27 |
| 02F2R 0001 7 0735 | DC | 1.7 7.1 | |
| 02F3R 0007 1 0735 | | | |
| 02F4R 0125R 0736 | DC | LOADIBDB | 28-30 |
| 02F5R 03BER 0737 | DC | CF1 | |
| 02F6R 0132R 0738 | DC | WRIBFREQ,7 | 31 |
| 02F7R 0007 0738 | | | |
| 02F8R 013ER 0739 | DC | WRIBVAZ,7 | 32 |
| 02F9R 0007 0739 | | | |
| 02FAR 0143R 0740 | DC | WRIBRF,7 | 33 |
| 02FBR 0007 0740 | | | |
| 02FCR 0125R 0741 | DC | LOADIBDB | |
| 02FDR 03BAR 0742 | DC | PDWNULL | |
| 02FER 026FR 0743 | DC | TEST.... ^{1C} | |
| 02FFR 0184R 0744 | DC | RDIBVAF,7,%A7FF | 34 |
| 0300R 0007 0744 | | | |
| 0301R A7FF 0744 | | | |
| 0302R 026FR 0745 | DC | TEST... ^{1D} | |
| 0303R 0197R 0746 | DC | RDIBRF,7,0 | 34 |
| 0304R 0007 0746 | | | |
| 0305R 0000 0746 | | | |
| 0306R 0125R 0747 | DC | LOADIBDB,PDW1 | 35 |
| 0307R 0392R 0747 | | | |
| 0308R 026FR 0748 | DC | TEST... ^{1E} | |
| 0309R 0093R 0749 | DC | CKTCSTAT | 36 |
| 030AR 1000 0750 | DC | %1000,0 | |
| 030BR 0000 0750 | | | |
| 030CR 0148R 0751 | DC | IRSPDW | 37 |
| 030DR 026FR 0752 | DC | TEST... ^{1F} | |
| 030ER 0093R 0753 | DC | CKTCSTAT | 38 |
| 030FR 1000 0754 | DC | %1000,%1000 | |
| 0310R 1000 0754 | | | |
| 0311R 00BER 0755 | DC | LOADTCDB,TFNULL | |
| 0312R 03B6R 0755 | | | |
| 0313R 026FR 0756 | DC | TEST... ²⁰ | |
| 0314R 0150R 0757 | DC | TCRDBPDW | 39 |
| 0315R 026FR 0758 | DC | TEST... ²¹ | |
| 0316R 00ECR 0759 | DC | CKTCDB | 40 |

TEST TABLE

| | | | | | |
|-------|-------|------|----|--|-------|
| 0317R | 03C2R | 0760 | DC | BPDW1 | |
| 0318R | 026FR | 0761 | DC | TEST. <i>2.2</i> | |
| 0319R | 0154R | 0762 | DC | TCFLSHBP | 41 |
| 031AR | 026FR | 0763 | DC | TEST. <i>2.3</i> | |
| 031BR | 0093R | 0764 | DC | CKTCSTAT | 42 |
| 031CR | 1000 | 0765 | DC | %1000,0 | |
| 031DR | 0000 | 0765 | | | |
| 031ER | 0125R | 0766 | DC | LOADIBDB | 43 |
| 031FR | 03CAR | 0767 | DC | CF2 | |
| 0320R | 0143R | 0768 | DC | WRIBRF,7 | 44 |
| 0321R | 0007 | 0768 | | | |
| 0322R | 0125R | 0769 | DC | LOADIBDB,PDW1 | 45 |
| 0323R | 0392R | 0769 | | | |
| 0324R | 026FR | 0770 | DC | TEST. <i>2.4</i> | |
| 0325R | 0158R | 0771 | DC | TCPBPDW,240 | 46 |
| 0326R | 00F0 | 0771 | | | |
| 0327R | 1000 | 0772 | DC | %1000,0 | |
| 0328R | 0000 | 0772 | | | |
| 0329R | 026FR | 0773 | DC | TEST. <i>2.5</i> | |
| 032AR | 0158R | 0774 | DC | TCPBPDW,1 | 47 |
| 032BR | 0001 | 0774 | | | |
| 032CR | 1000 | 0775 | DC | %1000,%1000 | |
| 032DR | 1000 | 0775 | | | |
| 032ER | 026FR | 0776 | DC | TEST. <i>2.6</i> | |
| 032FR | 0150R | 0777 | DC | TCRDBPDW | 48 |
| 0330R | 026FR | 0778 | DC | TEST. <i>2.7</i> | |
| 0331R | 00FCR | 0779 | DC | CKTCOB | 48 |
| 0332R | 03C2R | 0780 | DC | BPDW1 | |
| | 0781 | * | | | |
| | 0782 | * | | | |
| | 0783 | * | | CHECKOUT OF CSM INTERROGATE AND ADDRESS GENERATION | |
| | 0784 | * | | | |
| 0333R | 0273R | 0785 | DC | UNIT. <i>2</i> | |
| 0334R | 00BER | 0786 | DC | LOADTCOB | 49 |
| 0335R | 03CER | 0787 | DC | REPDW1 | |
| 0336R | 026FR | 0788 | DC | TEST. <i>2.8</i> | |
| 0337R | 01E3P | 0789 | DC | INTGTCSM | 50 |
| 0338R | 026FR | 0790 | DC | TEST. <i>2.9</i> | |
| 0339R | 01E7R | 0791 | DC | RDTCMAR | 51 |
| 033AR | 026FR | 0792 | DC | TEST. <i>2.A</i> | |
| 033BR | 01EBR | 0793 | DC | CKTCIR | 52-53 |
| 033CR | FFFF | 0794 | DC | -1,%A61F | |
| 033DR | A61F | 0794 | | | |
| 033ER | 026FR | 0795 | DC | TEST. <i>2.B</i> | |
| 033FR | 01E7R | 0796 | DC | RDTCMAR | 54 |
| 0340R | 026FR | 0797 | DC | TEST. <i>2.C</i> | |
| 0341R | 01EBR | 0798 | DC | CKTCIR | 55-56 |
| 0342R | FFFF | 0799 | DC | -1,%A620 | |
| 0343R | A620 | 0799 | | | |
| 0344R | 026FR | 0800 | DC | TEST. <i>2.D</i> | |
| 0345R | 01E7R | 0801 | DC | RDTCMAR | 57 |
| 0346R | 026FR | 0802 | DC | TEST. <i>2.E</i> | |
| 0347R | 01EBR | 0803 | DC | CKTCIR | 58-59 |
| 0348R | FFFF | 0804 | DC | -1,%A655 | |

| | | | | | |
|-------|-------|------|----|-----------------------|-------|
| 0349R | A655 | 0804 | | | |
| 034AR | 026FR | 0805 | DC | TEST... ^{2F} | |
| 034BR | 01E7R | 0806 | DC | RDTCMAR | 60 |
| 034CR | 026FR | 0807 | DC | TEST... ³⁰ | |
| 034DR | 01EBR | 0808 | DC | CKTCIR | 61-62 |
| 034ER | FFFF | 0809 | DC | -1, %A66A | |
| 034FR | A66A | 0809 | | | |
| 0350R | 026FR | 0810 | DC | TEST... ³¹ | |
| 0351R | 01E7R | 0811 | DC | RDTCMAR | 63 |
| 0352R | 026FR | 0812 | DC | TEST... ³² | |
| 0353R | 01EBR | 0813 | DC | CKTCIR | 64-65 |
| 0354R | FF80 | 0814 | DC | %FF80, %A680 | |
| 0355R | A680 | 0814 | | | |

0815 *

0816 *

CHECKOUT OF TC FSU

0817 *

| | | | | | |
|-------|-------|------|-------|-----------------------|-------|
| 0356R | 00BER | 0818 | DC | LOADTCDB | 66 |
| 0357R | 03C2R | 0819 | DC | BPDW1 | |
| 0358R | 01FER | 0820 | DC | LOTSPDW | 67 |
| | | 0821 | CKFSU | 31 | 68-72 |
| 0359R | 026FR | | DC | TEST... ³³ | |
| 035AR | 0202R | | DC | RESETFSU | |
| 035BR | 00BER | | DC | LOADTCDB, TF31 | |
| 035CR | 0396R | | | | |
| 035DR | 026FR | | DC | TEST... ³⁴ | |
| 035ER | 0206R | | DC | TCPSTF | |
| 035FR | 001F | | DC | 31 | |
| 0360R | 00BER | | DC | LOADTCDB, TFNULL | |
| 0361R | 03B6R | | | | |
| 0362R | 026FR | | DC | TEST... ³⁵ | |
| 0363R | 020ER | | DC | RDFSUUR | |
| 0364R | 026FR | | DC | TEST... ³⁶ | |
| 0365R | 00ECR | | DC | CKTCDB, TFFS31 | |
| 0366R | 03F6R | | | | |

ENDM

0822

CKFSU

32

73-77

| | | | | | |
|-------|-------|--|----|-----------------------|--|
| 0367R | 026FR | | DC | TEST... ³⁷ | |
| 0368R | 0202R | | DC | RESETFSU | |
| 0369R | 00BER | | DC | LOADTCDB, TF32 | |
| 036AR | 039ER | | | | |
| 036BR | 026FR | | DC | TEST... ³⁸ | |
| 036CR | 0206R | | DC | TCPSTF | |
| 036DR | 0020 | | DC | 32 | |
| 036ER | 00BER | | DC | LOADTCDB, TFNULL | |
| 036FR | 03B6R | | | | |
| 0370R | 026FR | | DC | TEST... ³⁹ | |
| 0371R | 020ER | | DC | RDFSUUR | |
| 0372R | 026FR | | DC | TEST... ^{3A} | |
| 0373R | 00ECR | | DC | CKTCDB, TFFS32 | |
| 0374R | 03FER | | | | |

ENDM

0823

CKFSU

85

78-82

| | | | | | |
|-------|-------|--|----|-----------------------|--|
| 0375R | 026FR | | DC | TEST... ^{3B} | |
| 0376R | 0202R | | DC | RESETFSU | |

| | | |
|-------------|----|-----------------------|
| 0377R 00BER | DC | LOADTCDB,TF85 |
| 0378R 03A6R | | |
| 0379R 026FR | DC | TEST... ^{3C} |
| 037AR 0206R | DC | TCPSTF |
| 037BR 0055 | DC | 85 |
| 037CR 00RER | DC | LOADTCDB,TFNULL |
| 037DR 03B6R | | |
| 037ER 026FR | DC | TEST... ^{3D} |
| 037FR 020ER | DC | RDFSJUR |
| 0380R 026FR | DC | TEST... ^{3E} |
| 0381R 00ECP | DC | CKTCDB,TFFS85 |
| 0382R 0406R | | |

ENDM

| | 0824 | CKFSU | 106 | 83-87 |
|-------------|------|-------|-----------------------|-------|
| 0383R 026FR | | DC | TEST... ^{3F} | |
| 0384R 0202P | | DC | RESETFSU | |
| 0385R 00BER | | DC | LOADTCDB,TF106 | |
| 0386R 03AER | | | | |
| 0387R 026FR | | DC | TEST... ⁴⁰ | |
| 0388R 0206R | | DC | TCPSTF | |
| 0389R 006A | | DC | 106 | |
| 038AR 00BER | | DC | LOADTCDB,TFNULL | |
| 038BR 03B6R | | | | |
| 038CR 026FR | | DC | TEST... ⁴¹ | |
| 038DR 020ER | | DC | RDFSJUR | |
| 038ER 026FR | | DC | TEST... ⁴² | |
| 038FR 00ECR | | DC | CKTCDB,TFFS106 | |
| 0390R 040ER | | | | |

ENDM

| 0391R 025AR | 0825 | DC | EDTEST |
|-------------|-----------|----|-------------|
| | 0826 * | | |
| | 0827 * | | TEST DATA |
| | 0828 * | | |
| 0392R AAA8 | 0829 PDW1 | DC | %AAA8 |
| 0393R 0072 | 0830 | DC | %0072 |
| 0394R 780C | 0831 | DC | %780C |
| 0395R 1FFF | 0832 | DC | %1FFF |
| 0396R 0070 | 0833 TF31 | DC | %0070,%0FFF |
| 0397R 0FFF | 0833 | | |
| 0398R 1000 | 0834 | DC | %1000,%1000 |
| 0399R 1000 | 0834 | | |
| 039AR AA0C | 0835 | DC | %AA0C,0 |
| 039BR 0000 | 0835 | | |
| 039CR AAA8 | 0836 | DC | %AAA8,%3E08 |
| 039DR 3E08 | 0836 | | |
| 039ER 0470 | 0837 TF32 | DC | %0470,%03FF |
| 039FR 03FF | 0837 | | |
| 03A0R 1800 | 0838 | DC | %1800,%0400 |
| 03A1R 0400 | 0838 | | |
| 03A2R 550E | 0839 | DC | %550E,0 |
| 03A3R 0000 | 0839 | | |
| 03A4R AAC0 | 0840 | DC | %AAC0,%0308 |
| 03A5R 0308 | 0840 | | |
| 03A6R 1068 | 0841 TF85 | DC | %1068,%1FFF |

| | | | | |
|-------|-------|------|---------|-------------------------|
| 03A7R | 1FFF | 0841 | | |
| 03A8R | 1000 | 0842 | DC | %1000,%1000 |
| 03A9R | 1000 | 0842 | | |
| 03AAR | FF0E | 0843 | DC | %FF0E,0 |
| 03ABR | 0000 | 0843 | | |
| 03ACR | AAAB | 0844 | DC | %AAAB,%00F8 |
| 03ADR | 00F8 | 0844 | | |
| 03AER | 0C74 | 0845 | TF106 | DC %0C74,%0FFF |
| 03AFR | 0FFF | 0845 | | |
| 03B0R | 0666 | 0846 | DC | %0666,%019A |
| 03B1R | 019A | 0846 | | |
| 03B2R | 000C | 0847 | DC | %000C,0 |
| 03B3R | 0000 | 0847 | | |
| 03B4R | AA80 | 0848 | DC | %AA80,%21F8 |
| 03B5R | 21F8 | 0848 | | |
| 03B6R | 0000 | 0849 | TFNULL | DC 0,0,0,0 |
| 03B7R | 0000 | 0849 | | |
| 03B8R | 0000 | 0849 | | |
| 03B9R | 0000 | 0849 | | |
| 03BAR | 0000 | 0850 | PDWNULL | DC 0,0,0,0 |
| 03BBR | 0000 | 0850 | | |
| 03BCR | 0000 | 0850 | | |
| 03BDR | 0000 | 0850 | | |
| 03BER | AAAA | 0851 | CF1 | DC %AAAA,%0072 |
| 03BFR | 0072 | 0851 | | |
| 03C0R | 0000 | 0852 | DC | 0,0 |
| 03C1R | 0000 | 0852 | | |
| 03C2R | AAAB | 0853 | BPDW1 | DC %AAAB,0 |
| 03C3R | 0000 | 0853 | | |
| 03C4R | 0072 | 0854 | DC | %0072,0 |
| 03C5R | 0000 | 0854 | | |
| 03C6R | 780C | 0855 | DC | %780C,0 |
| 03C7R | 0000 | 0855 | | |
| 03C8R | 1FFF | 0856 | DC | %1FFF,0 |
| 03C9R | 0000 | 0856 | | |
| 03CAR | 0000 | 0857 | CF2 | DC 0,0 |
| 03CBR | 0000 | 0857 | | |
| 03CCR | 0000 | 0858 | DC | 0,%F000 |
| 03CDR | F000 | 0858 | | |
| 03CER | AAAB | 0859 | REPDW1 | DC %AAAB,0 |
| 03CFR | 0000 | 0859 | | |
| 03D0R | 0000 | 0860 | DC | 0,0 |
| 03D1R | 0000 | 0860 | | |
| 03D2R | 0000 | 0861 | DC | 0,0 |
| 03D3R | 0000 | 0861 | | |
| 03D4R | 0072 | 0862 | DC | %0072,0 |
| 03D5R | 0000 | 0862 | | |
| 03D6R | 03D6R | 0863 | TFCS31 | EQU # |
| 03D6R | 7FE9 | 0864 | DC | %7FE9,%0004,0,0,0,0,0,0 |
| 03D7R | 0004 | 0864 | | |
| 03D8R | 0000 | 0864 | | |
| 03D9R | 0000 | 0864 | | |
| 03DAR | 0000 | 0864 | | |
| 03DBR | 0000 | 0864 | | |

| | | | | | |
|-------|------|------|---------|-----|-----------------------|
| 03DCR | 0000 | 0864 | | | |
| 03DDP | 0000 | 0864 | | | |
| 03DER | 0000 | 0865 | TFCS32 | EQU | # |
| 03DER | 7FC9 | 0866 | | DC | %7FC9,%0004,0,0,0,0,0 |
| 03DFR | 0004 | 0866 | | | |
| 03E0R | 0000 | 0866 | | | |
| 03E1R | 0000 | 0866 | | | |
| 03E2R | 0000 | 0866 | | | |
| 03E3R | 0000 | 0866 | | | |
| 03E4R | 0000 | 0866 | | | |
| 03E5R | 0000 | 0866 | | | |
| 03E6R | 0000 | 0867 | TFCS85 | EQU | # |
| 03E6R | 7FEB | 0868 | | DC | %7FEB,%0004,0,0,0,0,0 |
| 03E7R | 0004 | 0868 | | | |
| 03E8R | 0000 | 0868 | | | |
| 03E9R | 0000 | 0868 | | | |
| 03EAR | 0000 | 0868 | | | |
| 03EBR | 0000 | 0868 | | | |
| 03ECR | 0000 | 0868 | | | |
| 03EDR | 0000 | 0868 | | | |
| 03EER | 0000 | 0869 | TFCS106 | EQU | # |
| 03EER | 7FE9 | 0870 | | DC | %7FE9,%0004,0,0,0,0,0 |
| 03EFR | 0004 | 0870 | | | |
| 03F0R | 0000 | 0870 | | | |
| 03F1R | 0000 | 0870 | | | |
| 03F2R | 0000 | 0870 | | | |
| 03F3R | 0000 | 0870 | | | |
| 03F4R | 0000 | 0870 | | | |
| 03F5R | 0000 | 0870 | | | |
| 03F6R | 0000 | 0871 | TFFS31 | EQU | # |
| 03F6R | 0070 | 0872 | | DC | %0070,%1FFF |
| 03F7R | 1FFF | 0872 | | | |
| 03F8R | 0000 | 0873 | | DC | 0,0 |
| 03F9R | 0000 | 0873 | | | |
| 03FAR | AA0C | 0874 | | DC | %AA0C,0 |
| 03FBR | 0000 | 0874 | | | |
| 03FCR | AAA8 | 0875 | | DC | %AAA8,%3E0B |
| 03FDR | 3E08 | 0875 | | | |
| 03FER | 0000 | 0876 | TFFS32 | EQU | # |
| 03FER | 0470 | 0877 | | DC | %0470,%1FFF |
| 03FFR | 1FFF | 0877 | | | |
| 0400R | 0000 | 0878 | | DC | 0,0 |
| 0401R | 0000 | 0878 | | | |
| 0402R | 550E | 0879 | | DC | %550E,0 |
| 0403R | 0000 | 0879 | | | |
| 0404R | AAC0 | 0880 | | DC | %AAC0,%030B |
| 0405R | 0308 | 0880 | | | |
| 0406R | 0000 | 0881 | TFFS85 | EQU | # |
| 0406R | 1068 | 0882 | | DC | %1068,%1FFF |
| 0407R | 1FFF | 0882 | | | |
| 0408R | 0000 | 0883 | | DC | 0,0 |
| 0409R | 0000 | 0883 | | | |
| 040AR | FF0E | 0884 | | DC | %FF0E,0 |
| 040BR | 0000 | 0884 | | | |

| | | | | |
|-------|------|------|---------|-------------|
| 040CR | AAAA | 0885 | DC | %AAAA,%00FB |
| 040DR | 00FB | 0885 | | |
| 040ER | | 0886 | TFFS106 | EQU |
| 040FR | 0C74 | 0887 | DC | %0C74,%1FFF |
| 040FR | 1FFF | 0887 | | |
| 0410R | 0000 | 0888 | DC | 0,0 |
| 0411R | 0000 | 0888 | | |
| 0412R | 000C | 0889 | DC | %000C,0 |
| 0413R | 0000 | 0889 | | |
| 0414R | AA80 | 0890 | DC | %AA80,%21FB |
| 0415R | 21FB | 0890 | | |
| 0416R | | 0892 | END | |

0000 ERRS

| | | | | | | | | | | |
|-------|----------|---------------|-------|-------|-------|-------|-------|-------|-------|-------------|
| 0056 | ACTUAL | 0234S | 0250S | 0341S | 0371S | 0458S | 0479S | 0497S | 0561S | 0606S |
| 004ER | BHRUPT | 0619 | | | | | | | | |
| 005ER | BHRUPT0 | NO REFERENCES | | | | | | | | |
| 0066R | BHRUPT1 | 0193J | | | | | | | | |
| 0002R | BHTEST | 0192 | 0194S | 0634S | 0642S | | | | | |
| 03C2R | BPDW1 | 0760 | 0780 | 0819 | | | | | | |
| 03BER | CF1 | 0737 | | | | | | | | |
| 03CAR | CF2 | 0767 | | | | | | | | |
| 0010 | CFMSGHI | 0120 | | | | | | | | |
| 0252R | CKBHRU1 | 0644J | | | | | | | | |
| 023ER | CKBHRUPT | 0709 | | | | | | | | |
| 010CR | CKCSM | 0727 | 0728 | 0729 | 0730 | | | | | |
| 0117R | CKCSM1 | 0363J | | | | | | | | |
| 011AR | CKCSM2 | 0365J | | | | | | | | |
| 011CR | CKCSM3 | 0368J | | | | | | | | |
| 0091R | CKIBST1 | 0238J | | | | | | | | |
| 0080R | CKIBSTAT | 0711 | 0734 | | | | | | | |
| 00ECR | CKTCDB | 0727 | 0728 | 0729 | 0730 | 0759 | 0779 | 0821 | 0822 | 0823 0824 |
| 00F3R | CKTCDB1 | 0338J | | | | | | | | |
| 00FAR | CKTCDB2 | 0336J | | | | | | | | |
| 01EBR | CKTCIR | 0793 | 0798 | 0803 | 0808 | 0813 | | | | |
| 01FCR | CKTCIR1 | 0565J | | | | | | | | |
| 021AR | CKTCISW | 0706 | | | | | | | | |
| 022BR | CKTCISW1 | 0612J | | | | | | | | |
| 00A4R | CKTCST1 | 0254J | | | | | | | | |
| 0093R | CKTCSTAT | 0714 | 0721 | 0749 | 0753 | 0764 | | | | |
| 00AER | CLRBMMFT | 0718 | | | | | | | | |
| 0086R | CLRBPDW | 0723 | | | | | | | | |
| 0059 | CMND | 0104 | 0107 | 0689 | | | | | | |
| 005A | CSTATUS | 0106 | 0108 | | | | | | | |
| 005F | DIBSTAT | 0170S | | | | | | | | |
| 005D | DTCISW | 0166S | | | | | | | | |
| 005E | DTCSTAT | 0168S | | | | | | | | |
| 022DR | ENBBHUNG | 0700 | | | | | | | | |
| 0267R | EOT1 | 0672J | | | | | | | | |
| 025AR | EOTEST | 0825 | | | | | | | | |
| 0028R | ERP1 | 0240J | 0256J | 0317J | 0345J | 0372J | 0464J | 0483J | 0501J | 0524J 0567J |
| | | 0614J | 0646J | | | | | | | |
| 0057 | EXPECT | 0236S | 0252S | 0343S | 0367S | 0369S | 0445S | 0476S | 0493S | 0563S 0610S |
| 0017R | GETARG | 0232J | 0235J | 0248J | 0251J | 0292J | 0304J | 0322J | 0331J | 0350J 0360J |
| | | 0383J | 0395J | 0405J | 0412J | 0439J | 0441J | 0443J | 0472J | 0475J 0489J |
| | | 0492J | 0559J | 0562J | 0582J | 0595J | 0604J | 0609J | 0653J | |
| 0059 | IBIR | 0399S | 0420S | 0535S | | | | | | |
| 0148R | IBSPDW | 0751 | | | | | | | | |
| 005A | IBSTATUS | 0231S | | | | | | | | |
| 0058 | INDEX | 0344S | 0446S | 0473S | 0490S | | | | | |
| 0078R | INITFIFO | 0702 | | | | | | | | |
| 0074R | INITIB | 0701 | | | | | | | | |
| 01D1R | INTTIB1 | 0540J | | | | | | | | |
| 01CDR | INITIBCF | 0731 | | | | | | | | |
| 007CR | INITTC | 0703 | | | | | | | | |
| 01AER | INITTD1 | 0522J | | | | | | | | |
| 01CBR | INITTD2 | 0512J | 0519J | | | | | | | |
| 01ACR | INITTDM | 0726 | | | | | | | | |

[illegible]

[illegible]

| | | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------------|
| 03B6R TFNULL | 0727 | 0728 | 0729 | 0730 | 0755 | 0821 | 0822 | 0823 | 0824 |
| 0053 TRACK | 0305S | 0323S | 0351S | 0508S | 0583S | 0668 | | | |
| 0054 TTND | 0172S | | | | | | | | |
| 0055 TTPTD | 0174S | | | | | | | | |
| 0273R UNIT.... | 0699 | 0785 | | | | | | | |
| 027CR UNIT1 | 0692J | | | | | | | | |
| 2004R UNITND | 0124S | 0176 | 0685S | 0686S | | | | | |
| 001CR WAIT | 0146J | 0311J | 0452J | 0515J | | | | | |
| 2710 WAITCT | 0310 | 0451 | 0514 | | | | | | |
| 0136R WRIBF1 | 0407J | 0414J | | | | | | | |
| 0132R WRIBFREQ | 0738 | | | | | | | | |
| 0143R WRIBRF | 0740 | 0768 | | | | | | | |
| 013ER WRIBVAZ | 0739 | | | | | | | | |
| 0001R WRTRAC0 | 0325J | 0353J | 0426J | 0431J | 0546J | 0551J | 0572J | 0577J | 0585J 0590J |
| | 0654J | | | | | | | | |
| 00E3R WRTRAC1 | 0308J | 0315J | | | | | | | |
| 00C8R WRTRACK | 0727 | 0728 | 0729 | 0730 | | | | | |